



PS PROFESSIONAL SPARES

MBM













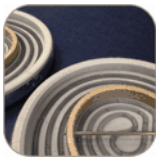
Accenditori	1	Ball valves, Pipe fittings	59	Allumeurs	1	Anzünder	1
Brucciatori e spartifiamma	1	Commutators, Energy Regulators	50	Boites à bornes	40	Auslaufhahn	58
Brucciatori Pilota	8	Contactors and Relays	37	Bougies d'allumage	7	Filter	60
Candele	7	Cooking Baskets	74	Brûleurs	1	Gasbrenner	1
Cavetti di Accensione	8	Drain Taps	58	Câbles d'allumage	8	Gasdüse	13
Cerniere	62	Electric Hot Plates	42	Charnières	62	Gasfeuerungsautomat	6
Cesti Cottura	74	Fans	41	Commutateurs, Régulateurs d'énergie	50	Gashähne	18
Chiusure	64	Filters	60	Composants mécaniques	63	Gasleitung	30
Chiusure	64	Flame Control Devices	6	Contacteurs et Relais	37	Gasventil	26
Commutatori e regolatori di energia	50	Fuses, Capacitors, RFI Filters	44	Dispositifs contrôle de flamme	6	Geschirrbrause	56
Contattori e Relè	37	Gas Burners	1	Electrovannes et Réducteurs	57	Gitter und Regal	74
Dispositivi Controllo Fiamma	6	Gas Pipes	30	Fermetures	64	Glasscheiben	67
Elettrovalvole e riduttori	57	Gas Taps	18	Filtres	60	Griffe	64
Filtri	60	Gas Valves	26	Fusibles, Condensateurs, Filtres RFI	44	Heizkörper	46
Fusibili, Condensatori, Filtri RFI	44	Gaskets for heated units	70	Grilles	74	Knebel	66
Griglie e Ripiani	74	Glasses	67	Groupe de sûreté	67	Kochplatten	42
Gruppi di sicurezza	67	Grids and Shelves	74	Groupes Douche et Colonnes eau	56	Körbe kocktechnik	74
Gruppi doccia e Colonnine	56	Heating Elements	46	Injecteurs gaz	13	Lampen und Halter	31
Guarnizioni termiche	70	Hinges	62	Interrupteurs, Boutons, Sélecteurs	31	Lüfter	41
Interruttori, Pulsanti, Selettori	31	Igniters	1	Joints thermiques	70	Magnetventile	57
Lampade e Portalampade	31	Ignition Cables	8	Joints toriques	72	Mechanische Kleinteile	63
Manopole	66	Knobs	66	Lampes et Carters de Lampe	31	Mikroschalter	39
Microinterruttori	39	Lamps and Lamp Holders	31	Manettes	66	Mischer und Anparteile	56
Minuterie meccaniche	63	Lockings	64	Mélangeurs ed Accessoirs	56	Motoren	45
Miscelatori e Accessori	56	Lockings	64	Microinterrupteurs	39	O-ring	72
Morsettiere	40	Microswitches	39	Moteurs	45	Platinen	69
Motori	45	Mixers and Accessories	56	Paniers de cuisson	74	Pumpen	46
O-ring	72	Motors	45	Plaques électriques	42	Schalter, Energieregler	50
Piastre elettriche	42	Nozzles	13	Platines	69	Schalter, Taster, Wahlschalter	31
Pompe	46	O-rings	72	Poignées	64	Scharniere	62
Resistenze	46	Pilot Burners	8	Pompes	46	Schlauchanschluss	59
Rubineti Gas e Accessori	18	Printed Circuit Boards	69	Programmateurs	41	Schütze und Relais	37
Rubinettoni di scarico	58	Pumps	46	Résistances	46	Sicherheitsgruppen	67
Schede elettroniche	69	Safety groups	67	Robinets de vidange	58	Sicherungen, Kondensatoren und Entstörfi	44
Termocoppie	15	Shower units and Water columns	56	Robinets gaz	18	Terminal	40
Termostati	52	Small Mechanical Parts	63	Thermocouples	15	Thermoelement	15
Timer	41	Solenoid Valves and Reducers	57	Thermostats	52	Thermostate	52
Tubi Gas	30	Spark Plugs	7	Tuyaux gaz	30	Timer	41
Ugelli Gas	13	Switches, Push Buttons, Selectors	31	Vannes à gaz	26	Verschlüsse	64
Valvole di intercettazione, raccordi	59	Terminal Boards	40	Vannes sphériques, Raccords	59	Wärmedichtung	70
Valvole Gas e Accessori	26	Thermocouples	15	Veilleuses	8	Zünderbrenner	8
Ventilatori	41	Thermostats	52	Ventilateurs	41	Zündelektrode	7
Vetri	67	Timers	41	Vitres	67	Zündkabel	8



<p>Accenditori Igniters Allumeurs Anzündler</p>	<p>1</p>			
<p>Bruciatori e spartifiamma Gas Burners Brûleurs Gasbrenner</p>	<p>1</p>			
<p>Dispositivi Controllo Fiamma Flame Control Devices Dispositifs contrôle de flamme Gasfeuerungsautomat</p>	<p>6</p>			
<p>Candele Spark Plugs Bougies d'allumage Zündelektrode</p>	<p>7</p>			
<p>Cavetti di Accensione Ignition Cables Câbles d'allumage Zündkabel</p>	<p>8</p>			
<p>Bruciatori Pilota Pilot Burners Veilleuses Zündbrenner</p>	<p>8</p>			
<p>Ugelli Gas Nozzles Injecteurs gaz Gasdüse</p>	<p>13</p>			
<p>Termocoppie Thermocouples Thermocouples Thermoelement</p>	<p>15</p>			
<p>Rubinetti Gas e Accessori Gas Taps Robinets gaz Gashähne</p>	<p>18</p>			
<p>Valvole Gas e Accessori Gas Valves Vannes à gaz Gasventil</p>	<p>26</p>			
<p>Tubi Gas Gas Pipes Tuyaux gaz Gasleitung</p>	<p>30</p>			





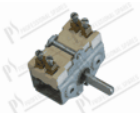


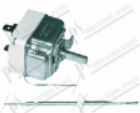




<p>Interruttori, Pulsanti, Selettori Switches, Push Buttons, Selectors Interrupteurs, Boutons, Sélecteurs Schalter, Taster, Wahlschalter</p>	<p>31</p>	
<p>Lampade e Portalampade Lamps and Lamp Holders Lampes et Carters de Lampe Lampen und Halter</p>	<p>31</p>	
<p>Contattori e Relè Contactors and Relays Contacteurs et Relais Schütze und Relais</p>	<p>37</p>	
<p>Microinterruttori Microswitches Microinterrupteurs Mikroschalter</p>	<p>39</p>	
<p>Morsettiere Terminal Boards Boites à bornes Terminal</p>	<p>40</p>	
<p>Timer Timers Programmateurs Timer</p>	<p>41</p>	
<p>Ventilatori Fans Ventilateurs Lüfter</p>	<p>41</p>	
<p>Piastre elettriche Electric Hot Plates Plaques électriques Kochplatten</p>	<p>42</p>	
<p>Fusibili, Condensatori, Filtri RFI Fuses, Capacitors, RFI Filters Fusibles, Condensateurs, Filtres RFI Sicherungen, Kondensatoren und Entstörfi</p>	<p>44</p>	
<p>Motori Motors Moteurs Motoren</p>	<p>45</p>	



Componenti elettrici
Electrical Parts
Composants Electriques
Elektrokomponenten




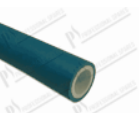










<p>Pompe Pumps Pompes Pumpen</p>	<p>46</p>	
<p>Resistenze Heating Elements Résistances Heizkörper</p>	<p>46</p>	  
<p>Commutatori e regolatori di energia Commutators, Energy Regulators Commutateurs, Régulateurs d'énergie Schalter, Energieregler</p>	<p>50</p>	  
<p>Termostati Thermostats Thermostats Thermostate</p>	<p>52</p>	  



Componenti acqua
Water Parts
Composants Eau
Wassertechnik



<p>Miscelatori e Accessori Mixers and Accessories Mélangeurs ed Accessoires Mischer und Anparteile</p>	<p>56</p>	 
<p>Gruppi doccia e Colonnine Shower units and Water columns Groupes Douche et Colonnes eau Geschirrbrause</p>	<p>56</p>	 
<p>Elettrovalvole e riduttori Solenoid Valves and Reducers Electrovannes et Réducteurs Magnetventile</p>	<p>57</p>	 
<p>Rubinettoni di scarico Drain Taps Robinets de vidange Auslaufhahn</p>	<p>58</p>	 
<p>Valvole di intercettazione, raccordi Ball valves, Pipe fittings Vannes sphériques, Raccords Schlauchanschluss</p>	<p>59</p>	 
<p>Filtri Filters Filtres Filter</p>	<p>60</p>	 



Componenti meccanici
Mechanical Parts
Composants Mécaniques
Mechanikkomponenten



Cerniere Hinges Charnières Scharniere	62	
Minuterie meccaniche Small Mechanical Parts Composants mécaniques Mechanische Kleinteile	63	
Chiusure Lockings Fermetures Verschlüsse	64	
Manopole Knobs Manettes Knebel	66	
Vetri Glasses Vitres Glasscheiben	67	
Gruppi di sicurezza Safety groups Groupe de sûreté Sicherheitsgruppen	67	



Componenti elettronici
Electronic Parts
Composants électroniques
Elektronikkomponenten



Schede elettroniche Printed Circuit Boards Platines Platinen	69	
---	-----------	--



Guarnizioni
Gaskets
Joints
Dichtungen

PS **PROFESSIONAL SPARES**

Guarnizioni termiche
Gaskets for heated units
Joints thermiques
Wärmedichtung

70



O-ring
O-rings
Joints toriques
O-ring

72



PS **PROFESSIONAL SPARES**

Accessori
Accessories
Accessoires
Zubehör



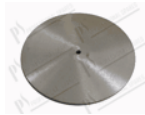
Cesti Cottura
Cooking Baskets
Paniers de cuisson
Körbe kocktechnik

74



Griglie e Ripiani
Grids and Shelves
Grilles
Gitter und Regal

74





Accenditori
Igniters

Allumeurs
Anzündler

337979

Accenditore piezo VERNITRON

foro per montaggio Ø 22 mm; faston maschio Ø 2,4 mm; Tmax 120°C

Allumeur piezo VERNITRON

découpe Ø 22 mm; cosses Ø 2,4 mm; Tmax 120°C

Piezoelectric igniter VERNITRON

mounting hole Ø 22 mm; male terminal Ø 2,4 mm; Tmax 120°C

Piezozündler VERNITRON

montavebohrung Ø 22 mm; Flachstecker Ø 2,4 mm; Tmax 120°C



MBM RTCU700020 -

317886

Accenditore piezo

faston per accensione 2,8x0,6 mm; faston per candela Ø 2,4 mm; staffa fissaggio con fori 5.4 mm; Tamb. 0-120°C

Allumeur piezo

cosses allumage 2,8x0,6 mm; cosses bougie Ø 2,4 mm; support de montage avec trou Ø 5.4 mm; Tamb. 0-120°C

Piezoelectric igniter

ignition terminal 2,8x0,6 mm; Ø 2,4 mm faston connector for spark plug; mounting bracket with hole Ø 5.4 mm; Tamb. 0-120°C

Piezozündler

faston für zünder 2,8x0,6 mm; faston für elektrode Ø 2,4 mm; Montagewinkel mit bohrung Ø 5.4 mm; Tamb. 0-120°C



MBM RTCU900056 -

338118

Accenditore piezo con coperchio MINISIT

faston 6,35x0,8 mm

Allumeur piezo avec capot MINISIT

cosses 6,35x0,8 mm

Piezoelectric igniter with MINISIT cover

faston 6,35x0,8 mm

Piezozündler mit Schutz MINISIT

faston 6,35x0,8 mm



MBM 611002 -

435515

Accenditore 2 uscite

220/240V 50/60Hz; frequenza di scarica 1Hz

Allumeur 2 sorties

220/240V 50/60Hz; fréquence décharge 1Hz

Igniter unit 2-ways

220/240V 50/60Hz; operating frequency 1Hz

Zünder mit 2 Ausgängen

220/240V 50/60Hz; Frequenz Abfall 1Hz



MBM RTBF800129 -

Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

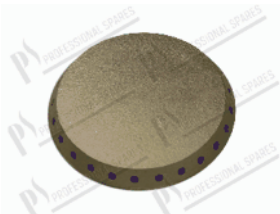
319668

Spartifiamma 1 kW Ø 50 mm

Chapeau de brûleur 1 kW Ø 50 mm

Burner cap 1 kW Ø 50 mm

Brennerdeckel 1 kW Ø 50 mm



MBM 160295 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

317478

Spartifiamma Ø 70 mm

Burner cap Ø 70 mm

Chapeau de brûleur Ø 70 mm

Brennerdeckel Ø 70 mm



MBM 800001 - GRCU700001 - GRCU800001 - RTCU700132 -

317469

Spartifiamma Ø 100 mm

Burner cap Ø 100 mm

Chapeau de brûleur Ø 100 mm

Brennerdeckel Ø 100 mm



MBM 700002 - GRCU700002 -

315850

Spartifiamma Ø 120 mm

Burner cap Ø 120 mm

Chapeau de brûleur Ø 120 mm

Brennerdeckel Ø 120 mm



MBM GRCU700003 -

319666

Spartifiamma 7 kW Ø 140 mm

Burner cap 7 kW Ø 140 mm

Chapeau de brûleur 7 kW Ø 140 mm

Brennerdeckel 7 kW Ø 140 mm



MBM 160294 -

322311

Spartifiamma Ø 165 mm

Burner cap Ø 165 mm

Chapeau de brûleur Ø 165 mm

Brennerdeckel Ø 165 mm



MBM RTCU800303 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

323677

Spartifiamma Ø 60 mm

Burner cap Ø 60 mm

Chapeau de brûleur Ø 60 mm

Brennerdeckel Ø 60 mm



MBM A00003 -

323680

Spartifiamma Ø 80 mm

Burner cap Ø 80 mm

Chapeau de brûleur Ø 80 mm

Brennerdeckel Ø 80 mm



MBM A00004 -

320449

Spartifiamma Ø 110 mm

Burner cap Ø 110 mm

Tête de brûleur Ø 110 mm

Brennerdeckel Ø 110 mm



MBM 270203540 -

317479

Testa bruciatore Ø 70 mm
con boccola regolazione aria

Burner head Ø 70 mm
with air adjustment bushing

Tête de brûleur Ø 70 mm
avec réglage Air douille

Brennerkopf Ø 70 mm
mit Air Einstellhülse



MBM 700009 - GRCU700018 - GRCU700021 - GRCU700058 - RTCU700009
RTCU700124 -

315855

Testa bruciatore Ø 121 mm

Burner head Ø 121 mm

Tête de brûleur Ø 121 mm

Brennerkopf Ø 121 mm



MBM GRCU700023 - RTCU700011 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

317468

Testa bruciatore Ø 125 mm
con boccola regolazione aria

Tête de brûleur Ø 125 mm
avec réglage Air douille

Burner head Ø 125 mm
with air adjustment bushing

Brennerkopf Ø 125 mm
mit Air Einstellhülse



MBM 700010 - 700022 - GRCU700022 - RTCU700010 -

323687

Testa bruciatore Ø 82 mm

Tête de brûleur Ø 82 mm

Burner head Ø 82 mm

Brennerkop Ø 82 mm



MBM 790300799 -

406051

Bruciatore 290x59x53 mm
per friggitrice

Brûleur 290x59x53 mm
pour friteuse

Burner 290x59x53 mm
for fryer

Brenner 290x59x53 mm
für Fritteuse



MBM 161819 - 161820 -

323729

Bruciatore tubolare Ø 50 mm - L=520 mm

Brûleur à rampe Ø 50 mm Ø 50 mm - L=520 mm

Bar burners Ø 50 mm Ø 50 mm - L=520 mm

Stabbrenner Ø 50 mm Ø 50 mm - L=520 mm



MBM GAFOC00064 -

322247

Bruciatore tubolare Ø 50 mm - L=560 mm

Brûleur à rampe Ø 50 mm - L=560 mm

Bar burners Ø 50 mm - L=560 mm

Stabbrenner Ø 50 mm - L=560 mm



MBM GAFOC00073 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

442395

Bruciatore a 2 rami 445x195 mm

Burner 2 branches 445x195 mm

Bruleur 2 rampes 445x195 mm

Brenner 2 Geäst 445x195 mm



MBM RTCU700483 -

316842

Bruciatore a 2 rami 485x250 mm

Burner 2 branches 485x250 mm

Bruleur 2 rampes 485x250 mm

Brenner 2 Geäst 485x250 mm



MBM RTCU700279 - RTCU700744 -

315581

Supporto bruciatore
alloggiamento Ø 32,5 mm

burner holder
seat Ø 32,5 mm

Support brûleur
logement Ø 32,5 mm

Brennerhalter
Aufnahmedurchmesser Ø 32,5 mm



MBM RTCU700008 -

317463

Supporto bruciatore

burner holder

Support brûleur

Brennerhalter



MBM 700006 - RTCU700006 -

317472

Boccola regolazione aria Øext 17 mm - H=60 mm

Air adjustment bushing Øext 17 mm - H=60 mm

Réglage Air douille Øext 17 mm - H=60 mm

Air Einstellhülse Øext 17 mm - H=60 mm



MBM 700029 - PACU700029 -



Bruciatori e spartifiamma
Gas Burners

Brûleurs
Gasbrenner

317465

Boccola regolazione aria Øext 20 mm - H=60 mm

Air adjustment bushing Øext 20 mm - H=60 mm

Réglage Air douille Øext 20 mm - H=60 mm

Air Einstellhülse Øext 20 mm - H=60 mm



MBM 700160 - RTCU700160 -

315856

Boccola regolazione aria Ø 24,5 mm - H=66 mm

Air adjustment bushing Ø 24,5 mm - H=66 mm

Réglage Air douille Ø 24,5 mm - H=66 mm

Air Einstellhülse Ø 24,5 mm - H=66 mm



MBM RTCU700199 -

315847

Dado per regolatori d'aria
M8x15 mm

Nut for air mixers
M8x15 mm

E'crou pour bauges air
M8x15 mm

Mutter für Luftmischer
M8x15 mm



MBM RTCU700128 -

Dispositivi Controllo Fiamma
Flame Control Devices

Dispositifs contrôle de flamme
Gasfeuerungsautomat

312307

Dispositivo controllo fiamma Brahma CE11F

Flame control device Brahma CE11F

Dispositif contrôle de flamme Brahma CE11F

Brahma Gasfeuerungsautomat CE11F



MBM 175780 - RTFOC00785 -



Candele
Spark Plugs

Bougies d'allumage
Zünderlektrode

338211

Candela accensione - isol. Ø 6x44 mm elettrodo L=8,0x2 mm
attacco M4x1 mm

Bougie d'allumage - Ø 6x44 mm électrode L=8,0x2 mm
raccord M4x1 mm

Spark plug - Ø 6x44 mm electrode L=8,0x2 mm

connection M4x1 mm

Zünderlektrode Ø 6x44 mm elektrode L=8,0x2 mm

anschluss M4x1 mm

MBM RTCU900010 -

337983

Candela accensione - isol. Ø 6x44 mm elettrodo L=13,0x2 mm
attacco M4x1 mm - L=65 mm

Bougie d'allumage - isol. Ø 6x44 mm électrode L=13,0x2 mm
raccord M4x1 mm - L=65 mm

Spark plug - insul. Ø 6x44 mm electrode L=13,0x2 mm

connection M4x1 mm - L=65 mm

Zünderlektrode Ø 6 mm elektrode L=13,0x2 mm

anschluss M4x1 mm - L=65 mm

MBM RIC0003481 - RTCU900073 -

416306

Candela accensione - isol. Ø 6x44 mm elettrodo L=16,6x2 mm
attacco Ø 4 mm; L=71,4 mm

Bougie d'allumage - isol. Ø 6x44 mm électrode L=16,6x2 mm
raccord Ø 4 mm; L=71,4 mm

Spark plug - insul. Ø 6x44 mm electrode L=16,6x2 mm

connection Ø 4 mm; L=71,4 mm

Zünderlektrode Ø 6x44 mm elektrode L=16,6x2 mm

anschluss Ø 4 mm; L=71,4 mm

MBM RIC0003189 -

338110

Candela accensione Ø 7x44 mm elettrodo L=14x2 mm
attacco faston Ø 2,4 mm

Bougie d'allumage Ø 7x44 mm électrode L=14x2 mm
cosses connexion Ø 2,4 mm

Spark plug Ø 7x44 mm electrode L=14x2 mm

faston connection Ø 2,4 mm

Zünderlektrode Ø 7x44 mm elektrode L=14x2 mm

anschluss faston Ø 2,4 mm

MBM RTCP800033 -

338035

Candela accensione - isol. Ø 7x44 mm elettrodo L=7,0x2 mm
attacco faston Ø 2,4 mm

Bougie d'allumage - isol. Ø 7x44 mm électrode L=7,0x2 mm
cosses connexion Ø 2,4 mm

Spark plug - insul. Ø 7x44 mm electrode L=7,0x2 mm

faston connection Ø 2,4 mm

Zünderlektrode Ø 7x44 mm elektrode L=7,0x2 mm

anschluss faston Ø 2,4 mm

MBM 30100052 -



Cavetti di Accensione
Ignition Cables

Câbles d'allumage
Zündkabel

311905



Cavetto accensione L=1500 mm
faston F2,8-Ø2,4 mm

Câble d'allumage L=1500 mm
faston F2,8-Ø2,4 mm

Ignition cable L=1500 mm
faston F2,8-Ø2,4 mm

Zündkabel L=1500 mm
faston F2,8-Ø2,4

MBM RTCU700005 - RTFOC00128 -

338173



Cavetto accensione L=1000 mm
faston Ø 2,4-Ø 2,4 mm

Câble d'allumage L=1000 mm
cosse Ø 2,4-Ø 2,4 mm

Ignition cable L=1000 mm
faston Ø 2,4-Ø 2,4 mm

Zündkabel L=1000 mm
faston Ø 2,4-Ø 2,4 mm

MBM RTCU800144 - RTCU900385 -

338113



Cavetto accensione L=1000 mm
faston F6,3-Ø 4 mm

Câble d'allumage L=1000 mm
cosse F6,3-Ø 4 mm

Ignition cable L=1000 mm
faston F6,3-Ø 4 mm

Zündkabel L=1000 mm
faston F6,3-Ø 4 mm

MBM RTCU900384 -

Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

322139



Bruciatore pilota 1 via Target

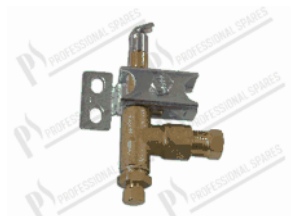
Veilleuse 1-voie Target

Pilot burner 1-way Target

Zündbrenner 1-wege Target

MBM 0140026 - RTCP800034 -

315583



Bruciatore pilota a 1 via
ugello regolabile multigas

Veilleuse 1 voie
injecteur réglable

Pilot burner 1-way
adjustable multigas nozzle

Zündbrenner 1-wege
Düse Verstellbereich multigas

MBM RTCU900025 -



Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

318881

Bruciatore pilota 1 via
con ugello Ø 0.35 GPL

Veilleuse 1 voies
avec injecteur Ø 0.35 GPL

Pilot burner 1 way
with nozzle Ø 0.35 GPL

Zündbrenner 1 wege
mit Düse Ø 0.35 GPL



MBM RTCU700372 -

338025

Bruciatore pilota a 2 vie Target
staffa 71x29 mm

Veilleuse 2-voies Target
étrier 71x29 mm

Pilot burner 2-way Target
bracket 71x29 mm

Zündbrenner 2-wege Target
halter 71x29 mm



MBM 7090028 -

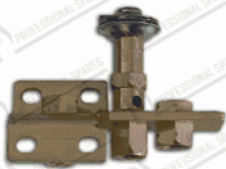
311832

Bruciatore pilota a 2 vie orizzontali dx, staffa specifica

Veilleuse 2-voies horizontale droit, support spécifique

Pilot burner 2-way horizontal right, specific bracket

Zündbrenner 2-wege horizontal Recht, spezifische Halter



MBM /ELF003279 - GRCU900011 - RTCU900007 -

338187

Bruciatore pilota a 2 vie orizzontali dx
completo di raccordi per termocoppia

Veilleuse 2-voies horizontale dx
avec raccord pour thermocouple

Pilot burner 2-way horizontal dx
with thermocouple connections

Zündbrenner 2-wege horizontal dx
komplett. Anschluss für Thermoement



MBM 611004 -

338208

Bruciatore pilota a 3 vie

Veilleuse 3-voies

Pilot burner 3-way

Zündbrenner 3-wege



MBM RTBF800034 -



Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

337965

Bruciatore pilota a 3 vie KIT COMPLETO (ugello Ø 0,51 GN)

bruciatore codice 338208, completo di ugello pilota, bicono, candela accensione e raccordo candela

Veilleuse 3-voies KIT COMPLET (ugello Ø 0,51 GN)

veilleuse code 338208 avec injecteur, bicone, bougie d'allumage et raccord bougie

Pilot burner 3-way KIT KOMPLETT (ugello Ø 0,51 GN)

burner code 338208, complete with pilot nozzle, double cone, spark plug & pipe fitting

Zündbrenner 3-wege KIT KOMPLETT (Düse Ø 0,51 GN)

brenner 338208, komplett Flüssiggasdüse, Doppelkegel, Zündelektrode und anschluss ektrode

MBM RTBF700032 -

337989

Bruciatore pilota a 3 vie

Veilleuse 3-voies

Pilot burner 3-way

Zündbrenner 3-wege

MBM RTCU700464 -

337966

Bruciatore pilota a 3 vie

Veilleuse 3-voies

Pilot burner 3-way

Zündbrenner 3-wege

MBM 30100000 -

338086

Bruciatore pilota a 3 vie

tipo multigas con ugello Ø 0,25 mm; con staffa 2 posizioni; raccordo per tubo Ø 4 mm

Veilleuse 3-voies

avec injecteur multigaz Ø 0,25 mm; avec étrier de fixation à 2 positions et raccord olive pour tube Ø 4 mm

Pilot burner 3-way

type multigas with nozzle Ø 0,25 mm; with 2 positions bracket; connection for Ø 4 mm pipe

Zündbrenner 3-wege

typ multigas mit Düse Ø 0,25 mm; mit Steigbügel 2 Positionen; Anschluss für Schläuche Ø 4 mm

MBM 50203220 - RTCU900074 -

338007

Bicono Ø 4 mm per pilota TARGET

Double cone Ø 4 mm pour veilleuse TARGET

Olive for TARGET pilot burner Ø 4 mm

Doppelkegel Ø 4 mm für Zündbrenner TARGET

MBM RTCP800035 -



Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

338070

Bicono Ø 4 mm
per bruciatore pilota

Double cone Ø 4 mm
pour veilleuse

Double cone Ø 4 mm
for pilot burner

Doppelkegel Ø 4 mm
für Zündbrenner



MBM RTCU900134 -

413415

Bicono Ø 6 mm per pilota TARGET

Double cone Ø 6 mm pour veilleuse TARGET

Olive for TARGET pilot burner Ø 6 mm

Doppelkegel Ø 6mm für Zündbrenner TARGET



MBM RTCU800183 -

700403

Bicono per tubo Ø 6 mm
per bruciatore pilota (0160)

Double cone Ø 6 mm
pour veilleuse (0160)

Double cone Ø 6 mm
for pilot burner (0160)

Doppelkegel Ø 6 mm
für Zündbrenner (0160)



MBM 30100098 - RTCU700648 -

438399

Raccordo per bicono M10x1 Ø int. 4 mm
per tubo gas Ø 4 mm - L=10,5 mm

Raccord M10x1 Ø int. 4 mm
pour tuyau gaz Ø 4 mm L=10,5 mm

Pipe fitting M10x1 Ø int. 4 mm
for gas pipe Ø 4 mm - L=10,5 mm

Anschluss für Doppelkegel M10x1 innerØ 4 mm
für Gasschläuche Ø 4 mm - L=10,5 mm



MBM 6A016110 - RTCP800037 - RTCU900133 -

512433

Raccordo per bicono M10x1 Ø int. 6 mm
per tubo gas Ø 6 mm - L=10,5 mm

Raccord M10x1 Ø int. 6 mm
pour tuyau gaz Ø 6 mm - L=10,5 mm

Pipe fitting M10x1 Ø int. 6 mm
for gas pipe Ø 6 mm - L=10,5 mm

Anschluss für Doppelkegel M10x1 innerØ 6 mm
für Gasschläuche Ø 6 mm - L=10,5 mm



MBM 30100096 - RTCU900019 -



Bruciatori Pilota
Pilot Burners

Veilleuses
Zündbrenner

700378

Raccordo per bicono M10x1 Ø 6 mm - acciaio
per tubo gas Ø 6 mm - L=11 mm

Raccord x bicone M10x1 Ø 6 mm - en acier
per tuyau gaz Ø 6 mm - L=11 mm

Pipe fitting x bicone M10x1 Ø 6 mm - steel
for gas pipe Ø 6 mm - L=11 mm

Anschluss für Doppelkegel M10x1 Ø 6 mm - inox
für Gasschläuche Ø 6 mm - L=11 mm



MBM RTCU800182 -

338347

Raccordo fissaggio candela M10x1 - Øint. 7x11 mm

Raccord bougie M10x1 - Øint. 7x11 mm

Spark plug fitting M10x1 - Øint. 7x11 mm

Anschluss für Zündbrenner M10x1 - innerØ 7x11 mm



MBM RTCU900215 -

321808

Bruciatore pilota [KIT]

Veilleuse [KIT]

Pilot burner [KIT]

Zündbrenner [KIT]



MBM GACP800065 - RIC0004528 -

318885

Guarnizione 35x18x1 mm

Joint 35x18x1 mm

Gasket 35x18x1 mm

Dichtung 35x18x1 mm



MBM 172883 -

318882

Piastra di fissaggio 18x17,5x1,5 mm

Plaque 18x17,5x1,5 mm

Plate 18x17,5x1,5 mm

Plate 18x17,5x1,5 mm



MBM 172882 -



Ugelli Gas
Nozzles

Injecteurs gaz
Gasdüse

512587

Ugello pilota Ø 0,19 mm GPL

Pilot burner nozzle Ø 0,19 mm GPL

Injecteur pour veilleuse Ø 0,19 mm GPL

Düse für Flüssiggas Ø 0,19 mm GPL



MBM RTCP800041 -

311000

Ugello pilota Ø 0,36 mm GN

Pilot burner nozzle Ø 0,36 mm GN

Injecteur pour veilleuse Ø 0,36 mm GN

Düse für Flüssiggas Ø 0,36 mm GN



MBM RTCP800040 -

338107

Ugello pilota Ø 0,30 mm GPL

Pilot burner nozzle Ø 0,30 mm GPL

Injecteur pour veilleuse Ø 0,30 mm GPL

Düse für Flüssiggas Ø 0,30 mm GPL



MBM RTCU900216 -

319143

Ugello pilota Ø 0,21 mm

Pilot burner nozzle Ø 0,21 mm

Injecteur pour veilleuse Ø 0,21 mm

Düse für Flüssiggas Ø 0,21 mm



MBM RTCU700389 -

438493

Ugello gas M10x1 CH12 Ø 0,95 mm GPL

Gas nozzle M10x1 CH12 Ø 0,95 mm GPL

Injecteur pour gaz M10x1 CH12 Ø 0,95 mm GPL

Gasdüse M10x1 CH12 Ø 0,95 mm GPL



MBM RTCU700032 - RTCU900045 -



Ugelli Gas
Nozzles

Injecteurs gaz
Gasdüse

440882

Ugello gas M10x1 CH12 Ø 1,30 mm GN

Gas nozzle M10x1 CH12 Ø 1,30 mm GN

Injecteur pour gaz M10x1 CH12 Ø 1,30 mm GN

Gasdüse M10x1 CH12 Ø 1,30 mm GN



MBM RTCU700034 - RTCU700035 -

515412

Ugello gas M10x1 CH12 Ø 1,40 mm GPL

Gas nozzle M10x1 CH12 Ø 1,40 mm GPL

Injecteur pour gaz M10x1 CH12 Ø 1,40 mm GPL

Gasdüse M10x1 CH12 Ø 1,40 mm GPL



MBM RTCU900235 -

441139

Ugello gas M10x1 CH12 Ø 2,00 mm GN
H=12 mm

Gas nozzle M10x1 CH12 Ø 2,00 mm GN
H=12 mm

Injecteur pour gaz M10x1 CH12 Ø 2,00 mm GN
H=12 mm

Gasdüse M10x1 CH12 Ø 2,00 mm GN
H=12 mm



MBM RTCU900038 -

459410

Ugello gas M10x1 CH12 Ø 1.15 mm

Gas nozzle M10x1 CH12 Ø 1.15 mm

Injecteur pour gaz M10x1 CH12 Ø 1.15 mm

Gasdüse M10x1 CH12 Ø 1.15 mm



MBM RTCU700468 -

318729

Ugello gas M13x16 mm G30-G31 [2 pz]

Gas nozzle M13x16 mm G30-G31 [2 pz]

Injecteur pour gaz M13x16 mm G30-G31 [2 pz]

Gasdüse M13x16 mm G30-G31 [2 pz]



MBM 176665 -



Ugelli Gas
Nozzles

Injecteurs gaz
Gasdüse

322203

Ugello gas M4x0,75 Ø 0,35 mm
Ltot.=13 mm

Injecteur pour gaz M4x0,75 Ø 0,35 mm
Ltot.=13 mm

Gas nozzle M4x0,75 Ø 0,35 mm
Ltot.=13 mm

Gasdüse M4x0,75 Ø 0,35 mm
Ltot.=13 mm



MBM RTCU700647 -

459510

Ugello gas 1/4" Ø 2,7 mm GN
CH17; H=16 mm

Injecteur pour gaz 1/4" Ø 2,7 mm GN
CH17; H=16 mm

Gas nozzle 1/4" Ø 2,7 mm GN
CH17; H=16 mm

Gasdüse 1/4" Ø 2,7 mm GN
CH17; H=16 mm



MBM RTFOC00278 -

Termocoppie
Thermocouples

Thermocouples
Thermoelement

416390

Termocoppia M9x1 L=400 mm
giunto liscio S332 - serie 200

Thermocouple M9x1 L=400 mm
raccord lisse S332 - série 200

Thermocouple M9x1 L=400 mm
mounting sleeve smooth S332 - serie 200

Thermoelement M9x1 L=400 mm
Anschluss glatt S332 - serie 200



MBM RTCU9000034 -

338131

Termocoppia M9x1 L=500 mm
giunto liscio S332 - serie 200

Thermocouple M9x1 L=500 mm
raccord lisse S332 - série 200

Thermocouple M9x1 L=500 mm
mounting sleeve smooth S332 - serie 200

Thermoelement M9x1 L= 500 mm
Anschluss glatt S332 - serie 200



MBM RTCU700148 -

338088

Termocoppia M9x1 L=600 mm
giunto liscio S332 - serie 200

Thermocouple M9x1 L=600 mm
raccord lisse S332 - série 200

Thermocouple M9x1 L=600 mm
mounting sleeve smooth S332 - serie 200

Thermoelement M9x1 L= 600 mm
Anschluss glatt S332 - serie 200



MBM RTCU900022 -



Termocoppie
Thermocouples

Thermocouples
Thermoelement

338133

Termocoppia M9x1 L=1000 mm
giunto liscio S332 - serie 200

Thermocouple M9x1 L=1000 mm
raccord lisse S332 - série 200

Thermocouple M9x1 L=1000 mm
mounting sleeve smooth S332 - serie 200

Thermoelement M9x1 L=1000 mm
Anschluss glatt S332 - serie 200

MBM RTCU900023 -

338315

Termocoppia M9x1 L=1200 mm
giunto special S332 - serie 200

Thermocouple M9x1 L=1200 mm
raccord special S332 - série 200

Thermocouple M9x1 L=1200 mm
mounting sleeve special S332 - serie 200

Thermoelement M9x1 L=1200 mm
Anschluss special S332 - serie 200

MBM RTCU900061 -

318868

Termocoppia M9x1 L=600 mm - bulbo M6
giunto filettato S006 - serie 200

Thermocouple M9x1 L=600 mm - bulbe M6
raccord fileté S006 - serie 200

Thermocouple M9x1 L=600 mm - bulbo M6
mounting sleeve thread S006 - serie 200

Thermoelement M9x1 L=600 mm - bulbo M6
Anschluss Gewinde S006 - serie 200

MBM RTCU700373 - RTCU700374 -

316948

Termocoppia M9x1 L=850 mm
giunto filettato S335 - serie 200

Thermocouple M9x1 L=850 mm
raccord fileté S335 - serie 200

Thermocouple M9x1 L=850 mm
mounting sleeve thread S335 - serie 200

Thermoelement M9x1 L=850 mm
Anschluss Gewinde S335 - serie 200

MBM A00022 -

338308

Termocoppia QUICK M9x1 L=850 mm
giunto liscio S332 - serie 290

Thermocouple QUICK M9x1 L=850 mm
raccord lisse S332 - série 290

Thermocouple QUICK M9x1 L=850 mm
mounting sleeve smooth S332 - serie 290

Thermoelement QUICK M9x1 L=850 mm
Anschluss glatt S332 - serie 290

MBM 611005 -



Termocoppie
Thermocouples

Thermocouples
Thermoelement

517549



Termocoppia QUICK M8x1 L=600 mm
giunto liscio S332 - serie 290

Thermocouple QUICK M8x1 L=600 mm
raccord lisse S332 - série 290

Thermocouple QUICK M8x1 L=600 mm
mounting sleeve smooth S332 - serie 290

Thermoelement QUICK M8x1 L=600 mm
Anschluss glatt S332 - serie 290

MBM 434008060 -

459829



Termocoppia interrotta M9x1 L=750 mm con cavetti L=630 mm
faston F6,3 mm

Thermocouple interrompu M9x1 L=750 mm avec câbles L=630 mm
faston F6,3 mm

Interrupted thermocouple M9x1 L=750 mm with cables L=630 mm
faston F6,3 mm

Thermoelement Unterbrecher M9x1 L=750 mm mit kabel L=630 mm
faston F6,3 mm

MBM 176470 -

337952



Termocoppia interrotta M9x1 L=1000 mm con cavetti L=650 mm
punta normale

Thermocouple interrompu M9x1 L=1000 mm avec câbles L=650 mm
pointe normale

Interrupted thermocouple M9x1 L=1000 mm with cables L=650 mm
standard tip

Thermoelement Unterbrecher M9x1 L=1000 mm
kabel L=650 mm
normal spitze

MBM /ELF003258 - 171855 - 4343103 - RTCU700651 -

338325



Prolunga termocoppia M9x1 L=600 mm
dado femmina M9x1

Rallonge thermocouple M9x1 L=600 mm
écrou femelle M9x1

Thermocouple extension M9x1 L=600 mm
female nut M9x1

Thermoelement-Verläng. M9x1 L=600 mm
Sechskantmutter M9x1

MBM RTCP800131 -

338168



Raccordo fissaggio TC M10x1 - L15

Raccord thermocouple M10x1 - L15

Thermocouple fitting M10x1 - L15

Anschluss TC M10x1 - L15

MBM RTCP800038 -



Termocoppie
Thermocouples

Thermocouples
Thermoelement

318892

Raccordo fissaggio M6 - Øext 8 mm, Ltot 12 mm

Thermocouple fitting M6 - Øext 8 mm, Ltot 12 mm

Raccord thermocouple M6 - Øext 8 mm, Ltot 12 mm

Anschluss M6 - Øext 8 mm, Ltot 12 mm



MBM RTCU700391 -

338085

Raccordo interrotto per termocoppia M9x1 - F9x1

Interrupted thermocouple fitting M9x1 - F9x1

Raccord interrompu pour thermocouple M9x1 - F9x1

Anschluss Thermoelement M9x1 - F9x1



MBM RTCP800073 -

Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

410391

Rubinetto gas con sicurezza PEL 21S

Valved gas tap PEL 21S with safety device

con fiamma pilota e flangia verticale; raccordi M16x1,5 mm; attacco termocoppia M9x1 mm; perno a mezzaluna Ø 8x6,5 mm L=22 mm

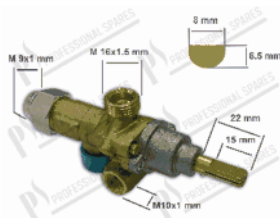
with pilot flame and vertical flange; fitting M16x1,5 mm; thermocouple fitting M9x1 mm; D-shaft Ø 8x6,5 mm L=22 mm

Robinet à gaz avec sécurité PEL 21S

Gashähne mit Sicherheit PEL 21S

avec veilleuse et bride verticale; raccords M16x1,5 mm; raccord thermocouple M9x1 mm; D-axe 8x6,5 mm L=22 mm

mit Zündflamme und vertikalen Flansch; Anschlüsse M16x1,5 mm; Anschluss Thermoelement M9x1 mm; Halbmondachse Ø 8x6,5 mm L=22 mm



MBM 435210 - RTCU700259 -

526807

Rubinetto gas con sicurezza PEL 22SO

Valved gas tap PEL 22SO with safety device

con pilota e flangia orizzontale; raccordi M20x1,5 mm; attacco termocoppia M9x1 mm; perno a mezzaluna Ø 10x8 mm L=25 mm

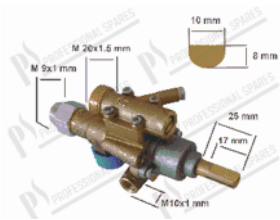
with pilot flame and horizontal flange; connections M20x1,5 mm; thermocouple connection M9x1 mm; D-shaft Ø 10x8 mm L=25 mm

Robinet à gaz avec sécurité PEL 22SO

Gashähne mit Sicherheit PEL 22SO

avec veilleuse et bride horizontal; raccords M20x1,5 mm; raccord thermocouple M9x1 mm; D-axe 10x8 mm L=25 mm

mit Zündflamme und horizontalen Flansch; Anschlüsse M20x1,5 mm; Anschluss Thermoelement M9x1 mm; Halbmondachse Ø 10x8 mm L=25 mm



MBM RTCU900011 -

450219

Rubinetto gas senza sicurezza PEL 22NO

Valved gas tap PEL 22NO with safety device

con fiamma pilota e flangia orizzontale; perno a mezzaluna Ø 10x8 mm L=25/17 mm; vite di minimo Ø 0,35 mm

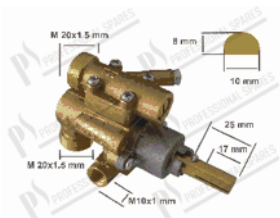
with pilot flame and horizontal flange; shaft Ø 10x8 mm L=25/17 mm; minimum screw Ø 0,30 mm

Robinet à gaz avec sécurité PEL 22NO

Gashähne ohne Sicherheit PEL 22NO

avec villeuse et bride horizontal; axe Ø 10x8 mm L=25/17 mm; vis de minimum Ø 0,35 mm

mit Zündflamme und horizontalen Flansch; Halbmondachse Ø 10x8 mm L=25/17 mm; Schraube Mindest Ø 0,35 mm



MBM RTCU900020 -



Rubinetti Gas e Accessori
Gas Taps

Robineets gaz
Gashähne

410183

Rubinetto gas con sicurezza PEL 23SO

con fiamma pilota e flangia orizzontale; entrata M28x1,5 mm - uscita M24x1,5 mm; attacco termocoppia M10x1 mm; perno a mezzaluna Ø 10x8 mm L=35 mm

Robinet à gaz avec sécurité thermoélectr. PEL 23SO

avec villeuse et bride horizontal; entrée M28x1,5 mm - sortie M24x1,5 mm; raccord thermocouple M10x1 mm; D-axe Ø 10x8 mm L=35 mm

Valved gas tap PEL 23SO with safety device

with pilot flame and horizontal flange; inlet M28x1,5 - outlet M24x1,5 mm; thermocouple connection M10x1 mm; D-shaft Ø 10x8 mm L=35 mm

Gashähne mit Sicherheit PEL 23SO

mit Zündflamme und horizontalen Flansch; Eingang M28x1,5 mm; Anschluss Thermoelement M10x1 mm; Halbmondachse Ø 10x8 mm L=28 mm

MBM RTCP800019 -

438341

Bicono per tubo Ø 4 mm PEL 21-25

Bicone pour tuyau Ø 4 mm PEL 21-25

Double cone for hose Ø 4 mm PEL 21-25

Doppelkegel für Schlauch Ø 4 mm PEL 21-25

MBM 6A016120 -

411973

Bicono per tubo Ø 10 mm PEL 22

Bicone pour tuyau Ø 10 mm PEL 22

Double cone for hose Ø 10 mm PEL 22

Doppelkegel für Schlauch Ø 10 mm PEL 22

MBM 6A011470 - RTCU900016 -

410288

Bicono per tubo Ø 6 mm PEL 21-25

Bicone pour tuyau Ø 6 mm PEL 21-25

Double cone for hose Ø 6 mm PEL 21-25

Doppelkegel für Schlauch Ø 6 mm PEL 21-25

MBM RTCU900018 -

438591

Bicono per tubo Ø 10 mm PEL 20-21

Bicone pour tuyau Ø 10 mm PEL 20-21

Double cone for hose Ø 10 mm PEL 20-21

Doppelkegel für Schlauch Ø 10 mm PEL 20-21

MBM RTCU900012 -



Rubineti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

438389

Bicorno per tubo Ø 12 mm PEL 22

Double cone for hose Ø 12 mm PEL 22

Bicorne pour tuyau Ø 12 mm PEL 22

Doppelkegel für Schlauch Ø 12 mm PEL 22



MBM RTCU900014 -

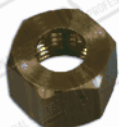
321870

Dado esagonale M10x1 mm

Hexagonal nut M10x1 mm

Ecrou hexagona M10x1 mm

Sechskantmutter M10x1 mm



MBM RTCU800339 -

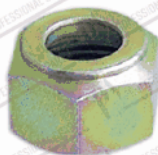
410487

Dado M16x1,5 mm per tubo gas Ø 10 mm PEL 20-21

Nut M16x1,5 mm for gas pipe Ø 10 mm PEL 20-21

Écrou M16x1,5 mm pour tuyeau gaz Ø 10 mm PEL 20-21

Mutter M16x1,5 mm für Gasschläuche Ø 10 mm PEL 20-21



MBM RTCU700297 - RTCU900013 -

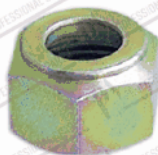
414509

Dado M20x1,5 mm per tubo gas Ø 10 mm PEL 22

Nut M20x1,5 mm for gas pipe Ø 10 mm PEL 22

Ecrou M20x1,5 mm pour tuyeau gaz Ø 10 mm PEL 22

Mutter M20x1,5 für Gasschläuche mm Ø 10 mm PEL 22



MBM 6A011475 - RTCU900017 -

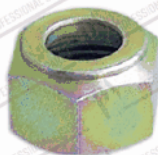
444926

Dado M20x1,5 mm per tubo gas Ø 12 mm PEL 22

Nut M20x1,5 mm for gas pipe Ø 12 mm PEL 22

Écrou M20x1,5 mm pour tuyeau gaz Ø 12 mm PEL 22

Mutter M20x1,5 mm für Gasschläuche Ø 12 mm PEL 22



MBM RTCU900015 -



Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

410221

Dado M24x1,5 mm per tubo gas Ø 16 mm PEL 23

Nut M24x1,5 mm for gas pipe Ø 16 mm PEL 23

Écrou M24x1,5 mm pour tuyeau gaz Ø 16 mm PEL 23

Mutter M24x1,5 mm für Gasschläuche Ø 16 mm PEL 23



MBM RTCP800021 -

410321

Vite di minimo Ø 0,40 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,40 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,40 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,40 mm - PEL 20/21
M5x0,5



MBM RTCU700262 -

410262

Vite di minimo Ø 0,45 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,45 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,45 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,45 mm - PEL 20/21
M5x0,5



MBM RTCU700272 -

410227

Vite di minimo Ø 0,50 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,50 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,50 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,50 mm - PEL 20/21
M5x0,5



MBM RTCU700265 -

410329

Vite di minimo Ø 0,55 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,55 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,55 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,55 mm - PEL 20/21
M5x0,5



MBM RTCU700387 -



Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

315975

Vite di minimo Ø 0,65 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,65 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,65 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,65 mm - PEL 20/21
M5x0,5



MBM RTCU800175 -

410260

Vite di minimo Ø 0,70 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,70 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,70 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,70 mm - PEL 20/21
M5x0,5



MBM RTCU700264 -

440337

Vite di minimo Ø 0,75 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,75 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,75 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,75 mm - PEL 20/21
M5x0,5



MBM RTCU700261 -

438164

Vite di minimo Ø 0,80 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,80 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,80 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,80 mm - PEL 20/21
M5x0,5



MBM RTCU700271 -

442162

Vite di minimo Ø 0,85 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,85 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,85 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,85 mm - PEL 20/21
M5x0,5



MBM RTCU700263 -



Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

440330

Vite di minimo Ø 0,90 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 0,90 mm - PEL 20/21
M5x0,5

Minimum screw Ø 0,90 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 0,90 mm - PEL 20/21
M5x0,5



MBM RTCU700662 -

442093

Vite di minimo Ø 1,00 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 1,00 mm - PEL 20/21
M5x0,5

Minimum screw Ø 1,00 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 1,00 mm - PEL 20/21
M5x0,5



MBM RTCU700338 -

440332

Vite di minimo Ø 1,05 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 1,05 mm - PEL 20/21
M5x0,5

Minimum screw Ø 1,05 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 1,05 mm - PEL 20/21
M5x0,5



MBM RTCU700266 -

514177

Vite di minimo Ø 1,10 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 1,10 mm - PEL 20/21
M5x0,5

Minimum screw Ø 1,10 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 1,10 mm - PEL 20/21
M5x0,5



MBM RTCU700334 -

440329

Vite di minimo Ø 1,15 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 1,15 mm - PEL 20/21
M5x0,5

Minimum screw Ø 1,15 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 1,15 mm - PEL 20/21
M5x0,5



MBM RTCU700267 -



Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

410331

Vite di minimo Ø 1,30 mm - PEL 20/21
M5x0,5

Vis de minimum Ø 1,30 mm - PEL 20/21
M5x0,5

Minimum screw Ø 1,30 mm - PEL 20/21
M5x0,5

Schraube Mindest Ø 1,30 mm - PEL 20/21
M5x0,5



MBM RTCU700269 -

526527

Vite di minimo Ø 0,45 mm - PEL 22/25 GPL

Vis de minimum Ø 0,45 mm - PEL 22/25 GPL

Minimum screw Ø 0,45 mm - PEL 22/25 GPL

Schraube Mindest Ø 0,45 mm - PEL 22/25 GPL



MBM RTCU700329 -

410322

Vite di minimo Ø 0,55 mm - PEL 22/25 GPL

Vis de minimum Ø 0,55 mm GPL - PEL 22/25

Minimum screw Ø 0,55 mm GPL - PEL 22/25

Schraube Mindest Ø 0,55 mm GPL - PEL 22/25



MBM RTCU700137 -

433983

Vite di minimo Ø 0,65 mm - PEL 20/21

Vis de minimum Ø 0,65 mm - PEL 20/21

Minimum screw Ø 0,65 mm - PEL 20/21

Schraube Mindest Ø 0,65 mm - PEL 20/21



MBM RTCU700268 -

440327

Vite di minimo Ø 0,70 mm GPL - PEL 22

Vis de minimum Ø 0,70 mm GPL - PEL 22

Minimum screw Ø 0,70 mm GPL - PEL 22

Schraube Mindest Ø 0,70 mm GPL - PEL 22



MBM RTCU700388 -



Rubinetti Gas e Accessori
Gas Taps

Robinets gaz
Gashähne

441291

Vite di minimo Ø 0,80 mm GN - PEL 22/25

Minimum screw Ø 0,80 mm GN - PEL 22/25

Vis de minimum Ø 0,80 mm GN - PEL 22/25

Schraube Mindest Ø 0,80 mm GN - PEL 22/25



MBM RTBF800098 -

410327

Vite di minimo Ø 0,90 mm GN - PEL 22/25

Minimum screw Ø 0,90 mm GN - PEL 22/25

Vis de minimum Ø 0,90 mm GN - PEL 22/25

Schraube Mindest Ø 0,90 mm GN - PEL 22/25



MBM RTCU800140 -

440324

Vite di minimo Ø 1,05 mm - PEL 22
M5x0,5

Minimum screw Ø 1,05 mm - PEL 22
M5x0,5

Vis de minimum Ø 1,05 mm - PEL 22
M5x0,5

Schraube Mindest Ø 1,05 mm - PEL 22
M5x0,5



MBM RTCU700207 -

410226

Vite di minimo Ø 1,10 mm - PEL 22
M5x0,5

Minimum screw Ø 1,10 mm - PEL 22
M5x0,5

Vis de minimum Ø 1,10 mm - PEL 22
M5x0,5

Schraube Mindest Ø 1,10 mm - PEL 22
M5x0,5



MBM RTCU900287 -

440323

Vite di minimo Ø 1,80 mm - PEL 22
M5x0,5

Minimum screw Ø 1,80 mm - PEL 22
M5x0,5

Vis de minimum Ø 1,80 mm - PEL 22
M5x0,5

Schraube Mindest Ø 1,80 mm - PEL 22
M5x0,5



MBM RTCU800148 -



Valvole Gas e Accessori

Gas Valves

Vannes à gaz

Gasventil

312728

**Valvola gas MINISIT regolazione manuale**

raccordi entrata-uscita Ø 3/8"F-3/8"F; attacco termocoppia M9x1 mm; fornita senza capillare e coperchio

Vanne gaz MINISIT regulation manuelle

entrée-sortie Ø 3/8"F-3/8"F; raccord thermocouple M9x1 mm; sans capillaire et capot

Gas valve MINISIT manual regulation

pipe fittings in-out Ø 3/8"F-3/8"F; thermocouple connection M9x1 mm; without capillary and cover

Gasventil MINISIT manual regl.

Anschluss Eingang-Ausgang Ø 3/8"F-3/8"F; Anschluss Thermoelement M9x1 mm; ohne kapillar und Abdeckung

MBM RTCU900062 -

338205

**Valvola gas MINISIT 30÷100°C**

raccordi entrata-uscita Ø 1/2"-3/8"; attacco termocoppia M9x1 mm; capillare nichelato L=1050 mm - bulbo Ø 5x125 mm; per scaldavivande

Vanne gaz MINISIT 30÷100°C

connections in/out Ø 1/2"-3/8"; raccord thermocouple M9x1 mm; nikel capillaire L=1050 mm - bulbe Ø 5x125 mm; pour bain-marie

Gas valve MINISIT 30÷100°C

connections in/out Ø 1/2"-3/8"; thermocouple connection M9x1 mm; nikel plated capillary L=1050 mm - bulb Ø 5x125 mm; for bain-marie

Gasventil MINISIT 30÷100°C

Anschluss Eingang-Ausgang Ø 3/8"F-3/8"F; Anschluss Thermoelement M9x1 mm; kapillar L=1050 - Birne Ø 5x125 mm;

MBM RTBF900003 -

338334

**Valvola gas MINISIT 50÷190°C**

raccordo entrata Ø 1/2"F - raccordo uscita Ø 3/8"F; attacco termocoppia M9x1 mm; capillare L=1200 mm - bulbo Ø 5x 95 mm; fornita senza coperchio

Vanne gaz MINISIT 50÷190°C

raccord entrée Ø 1/2"F - raccord sortie Ø 3/8"F; raccord thermocouple M9x1 mm; capillaire L=1200 mm - bulbe Ø 5x95 mm; sans manette

Gas valve MINISIT 50÷190°C

inlet fitting Ø 1/2"F - outlet fitting 3/8"F; thermocouple connection M9x1 mm; capillary L=1200 mm - bulb Ø 5x95 mm; without cover

Gasventil MINISIT 50÷190°C

Anschluss Eingang Ø 1/2"F - Anschluss Ausgang Ø 3/8"F; Anschluss Thermoelement M9x1 mm; kapillar L=1200 mm - Birne Ø 5x95 mm; ohne Abdeckung

MBM GRCU900012 -

435434

**Valvola gas MINISIT 50÷190°C [kit]**

raccordi entrata-uscita Ø 1/2"F-3/8"F; attacco termocoppia M9x1; capillare nichelato 1200 mm; bulbo Ø 5x95 mm; con coperchio, cavo e raccordi

Vanne gaz MINISIT 50÷190°C [kit]

entrée 1/2"F sortie 3/8" F raccord thermocouple M9x1; capillaire L=1200 mm - bulbe 5x95 mm; avec capot, câble d'allumage et raccords coudés Minisit

Gas valve MINISIT 50÷190°C [kit]

connections in/out Ø 1/2"F-3/8"F; thermocouple connection M9x1; nickel-plated capillary 1200 mm; bulb Ø 5x95 mm; with cover, cable and fittings

Gasventil MINISIT 50÷190°C [kit]

Anschluss Eingang-Ausgang Ø 1/2"F-3/8"F; Anschluss Thermoelement M9x1; kapillar 1200mm; Birne Ø 5x95 mm; mit Kabel, Abdeckung

MBM 611001 -

337998

**Valvola gas MINISIT 110÷190°C**

raccordo entrata Ø 1/2"F- raccordo uscita Ø 3/8"F; attacco termocoppia M9x1 mm; capillare nichelato L=1050 mm - bulbo Ø 6x105mm; fornita senza manopola, coperchio e flangia

Vanne gaz MINISIT 110÷190°C

raccord entrée Ø 1/2"F - raccord sortie Ø 3/8"F; raccord thermocouple M9x1 mm; capillaire L=1050 mm - bulbe 6x105 mm; sans capot, manette

Gas valve MINISIT 110÷190°C

inlet fitting Ø 1/2"F - outlet fitting 3/8"F; thermocouple connection M9x1 mm; capillary L=1050 mm - bulb Ø 6x105 mm; without cover, knob and flange

Gasventil MINISIT 50÷190°C

Anschluss Eingang Ø 1/2"F - Anschluss Ausgang Ø 3/8"F; Anschluss Thermoelement M9x1 mm; kapillar L=1200 mm - Birne Ø 6x105 mm; ohne Abdeckung

MBM RTCU700574 - RTCU700642 -



Valvole Gas e Accessori

Gas Valves

Vannes à gaz

Gasventil

316617

Valvola gas MINISIT 110÷190°C

raccordo entrata Ø 1/2"F - raccordo uscita Ø 3/8"F;
 attacco termocoppia M9x1 mm; capillare nichelato
 1050 mm - bulbo Ø 6x105mm; fornita senza
 manopola, coperchio e flangia

Vanne gaz MINISIT 110÷190°C

raccord entrée Ø 1/2"F, raccord sortie Ø 3/8"F; raccord
 thermocouple M9x1 mm; capillaire L=1050 mm -
 bulbe 6x105 mm; sans capot, manette

Gas valve MINISIT 110÷190°C

inlet fitting Ø 1/2"F - outlet fitting 3/8"F; thermocouple
 connection M9x1 mm; capillary L=1050 mm - bulb Ø
 6x105 mm; without cover, knob and flange

Gasventil MINISIT 50÷190°C

Anschluss Eingang Ø 1/2"F - Anschluss Ausgang Ø
 3/8"F; Anschluss Thermoelement M9x1 mm; kapillar
 L=1050 mm - Birne Ø 6x105 mm; ohne
 Abdeckung, Knebel

MBM 00032390 -

338046

Valvola gas MINISIT 100÷340°C

raccordo entrata Ø 1/2"F - raccordo uscita Ø 3/8"F;
 attacco termocoppia M9x1 mm; capillare nichelato
 L=1050 mm - bulbo Ø 5x70 mm; fornita senza
 manopola e coperchio

Vanne gaz MINISIT 100÷340°C

raccord entrée Ø 1/2"F - raccord sortie Ø 3/8"F;
 connexion thermocouple M9x1 mm; nikel capillaire
 L=1050 mm - bulbe Ø 5x70 mm; sans capot et
 manette

Gas valve MINISIT 100÷340°C

inlet fitting Ø 1/2"F - outlet fitting Ø 3/8"F;
 thermocouple connection M9x1 mm; nikel plated
 capillary L=1050 mm - bulb Ø 5x70 mm; without
 knob and cover

Gasventil MINISIT 100÷340°C

Anschluss Eingang Ø 1/2"F - Anschluss Ausgang Ø
 3/8"F; Anschluss Thermoelement M9x1 mm; kapillar
 L=1050 mm - Birne Ø 5x70 mm; ohne
 Knebel, Abdeckung

MBM RTCU900064 -

338313

Valvola gas MINISIT 100÷340°C*

raccordi entrata-uscita Ø 1/2"F-3/8"F; attacco
 termocoppia M9x1; capillare L=1050 mm nichelato;
 bulbo Ø 4x72 mm; con manopola e coperchio

Vanne gaz MINISIT 100÷340°C

raccord entrée - sortie Ø 1/2"F-3/8"F; raccord
 thermocouple M9x1; capillaire L=1050 mm - bulbe
 4x72 mm; avec capot, manette, raccords et vis de
 min. Ø 1,0 mm

Gas valve MINISIT 100÷340°C

pipe fittings in/out Ø 1/2"F-3/8"F; thermocouple
 connection M9x1; nickel-plated capillary L=1050 mm;
 bulb Ø 4x70 mm; with knob and cover

Gasventil MINISIT 100÷340°C

Anschluss Eingang-Ausgang Ø 1/2"F-3/8"F;
 Anschluss Thermoelement M9x1; kapillar L=1050
 mm; mit Knebel, Abdeckung

MBM GRUC900015 -

338183

Elemento termostatico 30÷100°C

per valvola MINISIT - capillare 1050 mm - bulbo Ø
 5x95 mm nichelato

Element thermostatique 30÷100°C

pour valve gaz MINISIT - capillaire 1050 mm - bulbe
 en nickel Ø 5x95 mm

Thermostatic element 30÷100°C

for MINISIT gas valve - capillary 1050 mm -
 nickel-plated bulb Ø 5x95 mm

Thermoelement 30÷100°C

Gasventil MINISIT - kapillar 1050 mm - Birne Ø 5x95
 mm

MBM RTBF900066 -

338189

Manopola Minisit Ø 35 mm**Manette MINISIT Ø 35 mm****Minisit Knob Ø 35 mm****Knebel Minisit Ø35 mm**

MBM RTCU900222 -



Valvole Gas e Accessori
Gas Valves

Vannes à gaz
Gasventil

338020



Coperchio MINISIT senza accenditore

Capuchon MINISIT sans piezo-allumer

MINISIT cover without igniter

Deckel MINISIT ohne Piezozünder

MBM RTCU900221 -

438664



Valvola gas 810 ELETTROSIT 1/2" - 220V 50Hz

attacco termocoppia M9x1 mm - campo di regolazione pressione 3-18 mBar - temp. ambiente 0-60°C; att. pilota e termocoppia inferiore

Vanne gaz 810 ELETTROSIT 1/2" - 220V 50Hz

thermocouple connection M9x1 mm - pression de travail 3-18 mBar - temp. de travail 0-60°C; raccords latéral pour pilot et thermocouple

Gas valve 810 ELETTROSIT 1/2" - 220V 50Hz

thermocouple connection M9x1 mm; pressure range 3-18 mBar - work temp 0-60°C; lateral pilot and thermocouple connections

Gasventil 810 ELETTROSIT 1/2" 220V 50Hz

Anschluss Thermoelement M9x1 mm; Verstellbereich 3-18 mBar - temp. 0-60°C; Anschluss pilot und Thermoelement

MBM RTBF800077 -

337977



Valvola gas 820 NOVA Ø 1/2" FF 230V 50Hz

attacco termocoppia M9x1; Pmax entrata gas 60 mbar; P-uscita 5÷50 mbar

Vanne gaz 820 NOVA Ø 1/2" FF 230V 50Hz

raccord thermocouple M9x1; Pmax entrée gaz 60 mbar; P. sortie gaz 5÷50 mbar

Gas valve 820 NOVA Ø 1/2" FF 230V 50Hz

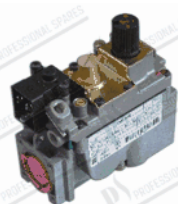
230V 50Hz; thermocouple connection M9x1; max gas inlet pressure 60 mbar; outlet pressure 5÷50 mbar

Gasventil 820 NOVA Ø 1/2" FF 230V 50Hz

Anschluss Thermoelement M9x1; Pmax Eingang gaz 60 mbar; P-Ausgang 5÷50 mbar

MBM 16100020 -

338105



Valvola gas 820 NOVA Ø 1/2" FF - 230V 50Hz

attacco termocoppia M9x1 mm; Pmax entrata gas 60 mBar; P-uscita 3÷30 mBar; dispositivo di lenta accensione

Vanne gaz 820 NOVA Ø 1/2" FF - 230V 50Hz

raccord thermocouple M9x1 mm; Pmax entrée gaz 60 mBar; P. sortie gaz 3÷30 mBar; dispositif d'allumage lent

Gas valve 820 NOVA Ø 1/2" FF - 230V 50Hz

thermocouple connection M9x1 mm; max gas inlet pressure 60 mBar; max outlet pressure 3÷30 mBar; with step opening ignition device

Gasventil 820 Nova Ø 1/2" FF - 230V 50Hz

Anschluss Thermoelement M9x1 mm; Pmax Eingang gas 60 mBar; p-Ausgang 3 3÷30 mBar; langsame Zündvorrichtung

MBM RTFOC00095 -

317632



Valvola gas 822 NOVA Ø 1/2" FF - 230V 50Hz

Pmax ingresso gas 60 mBar; Pmax uscita gas 3÷30 mbar, uscita pilota M10x1; dispositivo di lenta accensione 6÷10 mbar

Vanne gaz 822 NOVA Ø 1/2" FF - 230V 50Hz

Pmax entrée gaz 60 mbar; P. sortie gaz 3÷30 mbar, raccord villeuse M10x1; dispositif de lent allumage 6÷10 mbar

Gas valve 822 NOVA Ø 1/2" FF - 230V 50Hz

Pmax gas inlet 60 mBar; Pmax gas outlet 3÷30 mbar, pilot outlet M10x1; slow ignition device 6÷10 mbar

Gasventil 822 NOVA Ø 1/2" FF - 230V 50Hz

Pmax Eingang gas 60 mBar; Pmax Ausgang gas 3÷30 mbar, Ausgang M10x1; langsame Zündeinrichtung 6÷10 mbar

MBM RTFOC00258 -



Valvole Gas e Accessori
Gas Valves

Vannes à gaz
Gasventil

317636

Valvola gas 826 NOVA Ø 1/2"FF - 230V 50Hz
temp. di lavoro 0÷60°C; Pmax in entrata gas 60 mbar;
pressostato 2÷50 mbar; con dispositivo di lenta
accensione 3÷5 mbar

Vanne gaz 826 NOVA Ø 1/2"FF - 230V 50Hz
temp. de travail 0÷60°C; Pmax entrée gaz 60 mbar;
pressostat 2÷50 mbar; with dispositif de lent
allumage 3÷5 mbar

Gas valve 826 NOVA Ø 1/2"FF - 230V 50Hz
working temp 0÷60°C; Pmax inlet gas pressure 60
mbar; pressure regulator device 2÷50 mbar; wiht
slow ignition device 3÷5 mbar

Gasventil 826 NOVA Ø 1/2"FF - 230V 50Hz
Arbeitstemperatur 0÷60°C; Pmax Eingang gas 60
mbar; Pressostat 2÷50 mbar; mit langsame
Zündvorrichtung 3÷5 mbar

MBM RTFOC00577 -

338041

**Bobina EV2 220-240V 50Hz - per valvola gas 820
NOVA**

**Bobine magnétique EV2 220-240V 50Hz-pour vanne
gaz 820 NOVA**

**Magnetic coil EV2 220-240V 50Hz - for 820 NOVA
gas valve**

Spüle EV2 220-240V 50Hz - für Gasventil 820 NOVA

MBM RTFOC00462 -

337971

Termogeneratore 750mV ASA11/32 7/16"
bulbo Ø 9x75 mm - cavo L=600 mm; terminali a
forcella 4,2 mm; raccordo 7/16"M

Thermopile 750mV ASA11/32 7/16"
bulbe Ø 9x75 mm - câble L=600 mm; cosse 4,2
mm; raccord 7/16" M

Thermopile 750mV ASA11/32 7/16"
bulb Ø 9x75 mm - cable L=600 mm; fork terminal 4,2
mm; connector 7/16"M

Thermogenerator 750mV ASA11/32 7/16"
Birne Ø 9x75 mm - kabel L=600 mm; Anschluss 4,2
mm; Anschluss 7/16"M

MBM 40400130 -

353006

Prolunga per valvola gas Ø 20 H=57 mm
per valvola gas serie 820/822/824

Prolong.vanne gaz Ø 20 H=57 mm
pour vanne gaz serie 820/822/824

Extension for gas valve Ø 20 H=57 mm
for gas valve series 820/822/824

Extension for gas valve Ø 20 H=57 mm
für Gasventil series 820/822/824

MBM 16100011 -

338067

Raccordo M10x1 L=16 mm con bicono Ø 4 mm

Raccord/double-cone M10x1 L=16 mm Ø 4 mm

Pipe fitting M10x1 L=16 mm with bicone Ø 4 mm

Anschluss M10x1 L=16 mm Doppelkegel Ø 4 mm

MBM RTCU700141 -



Valvole Gas e Accessori
Gas Valves

Vannes à gaz
Gasventil

338080

Raccordo M10x1 L=16mm con bicono Ø 6 mm

Pipe fitting M10x1 L=16mm with double coin Ø 6 mm

Raccord/double-cone M10x 1 L=16mm Ø 6 mm

Anschluss M10xL=16mm, Doppelkonus Ø 6mm



MBM RTCU900217 -

Tubi Gas
Gas Pipes

Tuyaux gaz
Gasleitung

315585

Conduittura gas Ø 12 mm
in alluminio

Pipe Ø 12 mm
Aluminium

Canalisation Ø 12 mm
Aluminium

Leitung Ø 12 mm
Aluminium



MBM PACU900061 -



Interruttori, Pulsanti, Selettori
Switches, Push Buttons, Selectors

Interrupteurs, Boutons, Sélecteurs
Schalter, Taster, Wahlschalter

341771

Interruttore bipolare luminoso verde 22x30 mm; 0-I
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm

Interrupteur bipolaire lumineux vert 22x30 mm; 0-1
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm

Green double-pole backlit switch 22x30 mm; 0-I
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm

Schalter beleuchtet grün 22x30 mm; 0-I
16(4)A 230V - Tmax 120°C - faston 6,35x0,8 mm



MBM 0641303900 - 64740055 -

435302

Pulsante a pressione nero Ø 25 mm
16(6)A 250V Tmax 120°C

Bouton poussoir noir Ø 25 mm
16(6)A 250V Tmax 120°C

Momentary push switch black Ø 25 mm
16(6)A 250V Tmax 120°C

Druckschalter schwarz Ø 25 mm
16(6)A 250V Tmax 120°C



MBM 40100034 -

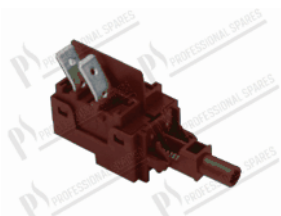
438170

Interruttore a pulsante 16A 250V - ROLD

Interrupteur bipolaire 16A 250V - ROLD

Push button 16A 250V - ROLD

Druckschalter 16A 250V - ROLD



MBM 208011 -

Lampade e Portalampe
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

316070

Lampada spia Ø 6 mm 230V verde - cavetto L= 200 mm
lente Ø 7 mm

Vojant Ø 6 mm 230V vert - câble L= 200 mm

Lentille Ø 7 mm

Pilot lamp Ø 6 mm 230V green - cable L= 200 mm

lens Ø 7 mm

Signallampe Ø 6 mm 230V grün Kabellänge 200 mm
linse Ø 7 mm



MBM 216028 -

316067

Lampada spia Ø 6 mm 230V gialla - cavetto L= 200 mm
lente Ø 7 mm

Vojant Ø 6 mm 230V jaune - câble L= 200 mm

Lentille Ø 7 mm

Pilot lamp Ø 6 mm 230V yellow - cable L= 200 mm

lens Ø 7 mm

Signallampe Ø 6 mm 230V gelb - Kabellänge L= 200 mm
linse Ø 7 mm



MBM 216003 - 216025 - 216029 -



Lampade e Portalampe
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

317060

Lampada spia Ø 6 mm 230V con lente arancione
L=59 mm

Voyant Ø 6 mm 230V avec capot orange
L=59 mm

Pilot lamp Ø 6 mm 230V with orange lamp lens
L=59 mm

Signallampe Ø 6 mm 230V linse orange
L=59 mm



MBM DEL13 -

347116

Lampada spia Ø 6 mm 230V con lente verde
L=59 mm

Voyant Ø 6 mm 230V avec capot vert
L=59 mm

Pilot lamp Ø 6 mm 230V with lamp lens
L=59 mm

Signallampe Ø 6 mm 230V grün linse
L=59 mm



MBM DEL15 -

340412

Lampada spia Ø 6 mm 230V senza lente
L=59 mm

Voyant Ø 6 mm 230V sans douille
L=59 mm

Pilot lamp Ø 6 mm 230V without lamp lens
L=59 mm

Signallampe Ø 9 mm - 230V ohne linse
L=59 mm



340409

Lampada spia Ø 6 mm - fluorescente 230V senza
lente
L=59 mm

Voyant fluorescent Ø 6 mm 230V sans douille
L=59 mm

Fluorescent pilot lamp Ø 6 mm 230V without lamp
lens
L=59 mm

Signallampe Ø 6 mm ohne linse
L=59 mm



435511

Lampada spia verde 240V Ø 9x60 mm
Lente Ø 13 mm, O-ring silicone, ghiera di fermo

Voyant vert 240V Ø 9x60 mm
Capot voyant Ø 13 mm, avec écrou et O-ring en silicon

Green pilot lamp 240V Ø 9x60 mm
Lens Ø 13 mm, with nut and silicon O-ring

Signallampe grün 240V Ø 9x60 mm
Linse Ø 13 mm, O-ring silikon, Zwinge



MBM 166465 - RTCU900290 -



Lampade e Portalampade
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

356273

Luce spia gialla 240V Ø 9 mm - autobloccante
testa Ø 13,5 mm; L=55,5 mm - faston 6,3x0,8 mm
Tmax 120°C

Voyant jaune 240V Ø 9 mm indesserrable
Lentille Ø 13,5 mm; L=55,5 mm - cosses 6,3x0,8 mm
Tmax 120°C

Yellow pilot lamp 240V Ø 9 mm self-locking

lens Ø 13,5 mm, L=55,5 mm - faston 6,3x0,8 mm
Tmax 120°C

Signallampe gelb 240V Ø 9 mm selbstsichernd
Linse Ø 13,5 mm, L=55,5 mm - faston 6,3x0,8 mm
Tmax 120°C

MBM R65270300 -

316981

Lampada spia verde 240V Ø 10 mm - autobloccante
testa Ø 13,5 mm, L=60 mm - faston 6,3x0,8 mm Tmax
120°C

Voyant vert 240V Ø 10 mm indesserrable
Lentille Ø 13,5 mm; L=60 mm - cosses 6,3x0,8 mm
Tmax 120°C

Green pilot lamp 240V Ø 10 mm self-locking

lens Ø 13,5 mm, L=60 mm - faston 6,3x0,8 mm
Tmax 120°C

Signallampe grün 240V Ø 10 mm selbstsichernd
Linse Ø 13,5 mm, L=60 mm - faston 6,3x0,8 mm
Tmax 120°C

MBM A00409 -

316575

Lampada spia arancio 240V Ø 10 mm - autobloccante
testa Ø 13,5 mm, L=60 mm - faston 6,3x0,8 mm Tmax
120°C

Voyant orange 240V Ø 10 mm indesserrable
Lentille Ø 13,5 mm; L=60 mm - cosses 6,3x0,8 mm
Tmax 120°C

Orange pilot lamp 240V Ø 10 mm self-locking

lens Ø 13,5 mm, L=60 mm - faston 6,3x0,8 mm
Tmax 120°C

Signallampe orange 240V Ø 10 mm selbstsichernd
Linse Ø 13,5 mm, L=60 mm - faston 6,3x0,8 mm
Tmax 120°C

MBM 216018 - A00410 -

435510

Lampada spia Ø 13 mm 240V - L=60 mm - arancio
lampada fluorescente Ø 9 mm, O-ring silicone, ghiera
di fermo

Voyant Ø 13 mm 240V - L=60 mm - orange
lampe fluorescent Ø 9 mm, avec écrou et O-ring en
silicon

Orange pilot lamp Ø 13 mm - 240V - L=60 mm
fluorescent lamp Ø 9 mm, with nut and silicon O-ring

Signallampe orange Ø 13 mm 240V - L=60 mm
Signallampe Ø 9 mm, O-ring silikon, Zwinge

MBM 166466 - 28100011 - 927237 - RTCU900072 -

320256

Lampada 5-7W 220/260V BA15D (5 pz)
Ø 16 mm - L=35 mm

Lampe 5-7W 220/260V BA15D (5 pcs)
Ø 16 mm - L=35 mm

Lamp 5-7W 220/260V BA15D (5 pcs)
Ø 16 mm - L=35 mm

Glimmlampe 5-7W 220/260V BA15D (5 pcs)
Ø 16 mm - L=35 mm

MBM 216011 -



Lampade e Portalampade
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

427658

Lampada 15W 240V E14
Tmax 300°C

Lampe 15W 240V E14
Tmax 300°C

Lamp 15W 240V E14
Tmax 300°C

Glimmlampe 15W 240V E14
Tmax 300°C



MBM RIC0002592 - RTFOC00658 -

435360

Lampada 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C

Lampe 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C

Lamp 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C

Glimmlampe 25W 240V E14
dim. Ø 26x57 mm; Tmax 300°C



MBM RTFOC00037 -

310621

Lampada alogena 20W 12V G4 300°C

Lampe halogène 20W 12V G4 300°C

Halogen lamp 20W 12V G4 300°C

Halogenlampe 20W 12V G4 300°C



MBM 161282 -

311520

Lampada alogena 40W 230V G9
Per forno pizza; Tmax 300°C

Lampe halogène 40W 230V G9
pour four pizza; Tmax 300°C

Halogen lamp 40W 230V G9
for pizza oven; Tmax 300°C

Halogenlampe 40W 230V G9
für ofen pizza; Tmax 300°C



MBM 177059 -

421017

Cornice portalampada 118x71 mm

Cadre métallique pour vitre lampe 118x71 mm

Lamp holder fixing frame 118x71 mm

Befestigungsrahmen 118x71 mm



MBM RTFOC00382 -



Lampade e Portalampe
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

319246

Portalampe tondo Ø 35 mm - E14 15W 230V
faston 180° 6,3 mm - Tmax 300°C

Carter de lampe ronde Ø 35 mm - E14 15W 230V
cosses 180° 6,3 mm - Tmax 300°C

Lamp holder round Ø 35 mm - E14 15W 230V
faston 180° 6,3 mm - Tmax 300°C

Lampenfassung Ø 35 mm - E14 15W 230V
faston 180° 6,3 mm - Tmax 300°C



MBM RTFOC00653 -

347136

Portalampe tondo Ø 35 mm - completo - E14 25W 230V
faston 90° 6,3 mm - Tmax. 300°C - completo di lampada 25W

Carter de lampe ronde complete Ø 35 mm - E14 25W 230V
cosses 90° 6,3 mm - Tmax 300°C avec lampe 25W

Lamp holder round complete Ø 35 mm - E14 25W 230V
faston 90° 6,3 mm - Tmax 300°C - with lamp 25W

Lampenfassung komplet Ø 35 mm - E14 25W 230V

faston 90° 6,3 mm - Tmax 300°C - mit lamp 25W



MBM RIC0002549 -

427680

Portalampe 75x60 mm - E14 25W 240V
attacchi faston 6,3x8 mm

Carter de lampe 75x60 mm - E14 25W 240V
cosses 6,3x8 mm

Lamp holder 75x60 mm - E14 25W 240V
faston connection 6,3x8 mm

Lampenfassung 75x60 mm - E14 25W 240V
faston Anschluss 6,3x8 mm



MBM R65270500 -

200011

Portalampe 106x65 mm - E14 25W 240V
attacchi faston 6,3x8 mm

Carter de lampe 106x65 mm - E14 25W 240V
cosses 6,3x8 mm

Lamp holder 106x65 mm - E14 25W 240V
faston connection 6,3x8 mm

Lampenfassung 106x65 mm - E14 25W 240V
faston 6,3x8 mm



MBM RTFOC00036 -

410196

Kit portalampe 110x65 mm con lampada 25W 240V E14
con cornice, vetro e guarnizione; per lampade E14 max 30W 240V; attacchi faston 6,3x8 mm

Kit Carter de lampe 110x65 mm avec lampe 25W 240V E14)
châssis, vitre et joint inclus; pour lampe E14 max 30W 240V; cosse 6,3x8 mm

Lamp holder set 110x65 mm with lamp 25W 240V E14)

framework, glass and gasket included; for lamp conn. E14 max 30W 240V; faston 6,3x8 mm

Lampenfassung 110x65 mm mit Lampe 25W 240V E14

mit Rahmen, Glas und Dichtung; für Lampen max 30W E14 240V; Faston 6,3x8 mm



MBM RTFOC00036 -



Lampade e Portalampade
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

412563

Guarnizione portalampada 120x75x13 mm
gomma silicone rossa

Joint douille lampe 120x75x13 mm
en silicone rouge



Lamp holder gasket 120x75x13 mm
red silicone rubber

Dichtung lampenfassung 120x75x13 mm
gummi silikon rot

MBM 161283 - RTFOC00202 -

377156

Portalampada completo 87x70 mm - E14 25W 230V

Carter de lampe 87x70 mm - E14 25W 230V



Lamp holder complet 87x70 mm - E14 25W 230V

Lampenfassung 87x70 mm - E14 25W 230V

MBM LAR65270510 -

427696

Lente 110x65x4 mm
Tmax 500°C

Lentille 110x65x4 mm
Tmax 500°C



Lens 110x65x4 mm
Tmax 500°C

Linse 110x65x4 mm
Tmax 500°C

MBM RTFOC00201 -

340411

Lente Ø 6 mm - arancio - L=10 mm

Lentille orange Ø 6 mm - L=10 mm



Orange lamp lens Ø 6 mm - L=10 mm

Linse orange Ø 6 mm - L=10 mm

355599

Lente Ø 6 mm - bianca - L=10 mm

Lentille blanc Ø 6 mm - L=10 mm



White lamp lens Ø 6 mm - L=10 mm

Linse Ø 6 mm - weiß - L=10 mm



Lampade e Portalampade
Lamps and Lamp Holders

Lampes et Carters de Lampe
Lampen und Halter

318084

Lente Ø 6 mm - verde - L=10 mm

Green lamp cap Ø 6 mm - L=10 mm

Lentille vert Ø 6 mm - L=10 mm

Linse grün Ø 6 mm - L=10 mm



347447

Lente Ø 10 mm verde
lente Ø 14,5 mm

Lens Ø 10 mm green
lens Ø 14,5 mm

Lentille Ø 10 mm vert
verre Ø 14,5 mm

Linse grün Ø 10 mm
linse Ø 14,5 mm



316395

Lente Ø 10 mm rossa
lente Ø 14,5 mm

Lens Ø 10 mm red
lens Ø 14,5 mm

Lentille Ø 10 mm rouge
verre Ø 14,5 mm

Linse Ø 10 mm rot
linse Ø 14,5 mm



317191

Lente Ø 10 mm bianca
lente Ø 14,5 mm

Lens Ø 10 mm white
lens Ø 14,5 mm

Lentille Ø 10 mm blanche
verre Ø 14,5 mm

Linse weiß Ø 10 mm
linse Ø 14,5 mm



Contattori e Relè
Contactors and Relays

Contacteurs et Relais
Schütze und Relais

517170

Contattore K3-10ND10 190R T

Contactor K3-10ND10 190R T

4kW 3P; 200-240V 50-60Hz 400V - 3 cont.NO + 1 aux NO

4kW 3P; 200-240V 50-60Hz 400V - 3 cont.NO + 1 aux NO

Contacteur K3-10ND10 190R T

Schütz K3-10ND10 190R T

4kW 3P; 200-240V 50-60Hz 400V - 3 cont.NO + 1 aux NO

4kW 3P; 200-240V 50-60Hz 400V - 3 cont.NO + 1 aux NO





Contattori e Relè
Contactors and Relays

Contacteurs et Relais
Schütze und Relais

459643

Contattore BG1201A

5,7kW 230V 50/60Hz; 3 cont. NO + 1 aux NC; dim. 45x56x58 mm

Contacteur BG1201A

5,7kW 230V 50/60Hz; 3 cont. NO + 1 aux NC; dim. 45x56x58 mm

Contactor BG1201A

5,7kW 230V 50/60Hz; 3 cont. NO + 1 aux NC; dim. 45x56x58 mm

Schütz BG1201A

5,7kW 230V 50/60Hz; 3 cont. NO + 1 aux NC; dim. 45x56x58 mm



MBM 164608 - RTCU600233 -

612338

Contattore BF0910A

4,2kW 3P; 230 50-60Hz 400V 3 cont. NO + 1 aux NO

Contacteur BF0910A

4,2kW 3P; 230 50-60Hz 400V 3 cont. NO + 1 aux NO

Contactor BF0910A

4,2kW 3P; 230 50-60Hz 400V 3 cont. NO + 1 aux NO

Schütz BF0910A

4,2kW 3P; 230 50-60Hz 400V 3 cont. NO + 1 aux NO



MBM RFTOC00466 -

350281

Contattore BF2600A

13kW 3P; 230V 50-60Hz 400V - 3 cont. NO

Contacteur BF2600A

13kW 3P; 230V 50-60Hz 400V - 3 cont. NO

Contactor BF2600A

13kW 3P; 230V 50-60Hz 400V - 3 cont. NO

Schütz BF2600A

13kW 3P; 230V 50-60Hz 400V - 3 cont. NO



MBM 177040 - RTBF800153 - RTCU600371 - RTFOC00466 - RTFOC00596

315872

Contattore 3RT2016-1AP01

4kW 3P; 230V 50-60Hz 400V 3 cont. NO + 1 aux NO; dim. 72x45x57,5 mm

Contacteur 3RT2016-1AP01

4kW 3P; 230V 50-60Hz 400V 3 cont. NO + 1 aux NO; dim. 72x45x57,5 mm

Contactor 3RT2016-1AP01

4kW 3P; 230V 50-60Hz 400V 3 cont. NO + 1 aux NO; dim. 72x45x57,5 mm

Schütz 3RT2016-1AP01

4kW 3P; 230V 50-60Hz 400V 3 cont. NO + 1 aux NO; dim. 72x45x57,5 mm



MBM 229037 - 73350 -

435271

Relé 2 contatti 230V 50/60Hz 10A

Faston 6.3x0.8 mm

Relais 2 contacts 230V 50/60Hz 10A

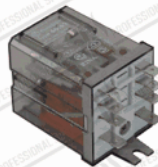
Faston 6.3x0.8 mm

Relay 2 contacts 230V 50/60Hz 10A

Faston 6.3x0.8 mm

Relais 2 kontakt 230V 50/60Hz 10A

Faston 6.3x0.8 mm



MBM 229023 - RTFOC00144 -



Contattori e Relè
Contactors and Relays

Contacteurs et Relais
Schütze und Relais

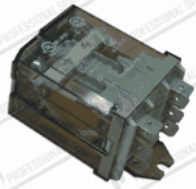
352543

Relé 2 contatti 230V 50/60Hz 16A
Faston 6.3x0.8 mm

Relais 2 contacts 230V 50/60Hz 16A
Faston 6.3x0.8 mm

Relay 2 contacts 230V 50/60Hz 16A
Faston 6.3x0.8 mm

Relais 2 Kontakte 230V 50/60Hz 16A
Faston 6.3x0.8 mm



MBM 929115 -

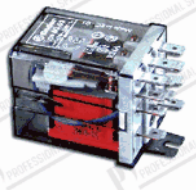
438597

Relé 3 contatti 230V 50/60Hz 10A
Faston 6.3x0.8 mm

Relais 3 contacts 230V 50/60Hz 10A
Faston 6.3x0.8 mm

Relay 3 contacts 230V 50/60Hz 10A
Faston 6.3x0.8 mm

Relais 3 kontakt 230V 50/60Hz 10A
Faston 6.3x0.8 mm



MBM 229024 - RTF0C00144 -

315879

Relè SSR 25A 24/250Vac

Relais SSR 25A 24/250Vac

Relay SSR 25A 24/250Vac

Relais SSR 25A 24/250Vac



MBM RIC0003591 -

413159

Regolatore di livello 250kohm 230V 50/60Hz
RL30/3ES/F/G - RL1/RL2 5A 250V

Régulateur de niveau 230V 50/60Hz
RL30/3ES/F/G - RL1/RL2 5A 250V

Level control 230V 50/60Hz
RL30/3ES/F/G - RL1/RL2 5A 250V

Niveauregler 230V 50/60Hz
RL30/3ES/F/G - RL1/RL2 5A 250V



MBM RTFOC00146 -

Microinterruttori
Microswitches

Microinterrupteurs
Mikroschalter

435262

Microinterruttore a pulsante 16A 250V T125°C
attacco M10x12 mm

Microinterrupteur à poussoir 16A 250V T125°C
connexion M10x12 mm

Snap action microswitch 16A 250V T125°C
fitting M10x12 mm

Mikroschalter 16A 250V T125°C
Anschluss M10x12 mm



MBM 218011 - R65260540 - RTFOC00035 -



Microinterruttori
Microswitches

Microinterrupteurs
Mikroschalter

459642

Microinterruttore a pulsante con leva 7x45 mm
portata contatti 16A 250V; faston 6,3x0,8 mm

Microinterrupteur à poussoir avec levier 7x45 mm
capacité 16A 250V; faston 6,3x0,8 mm

Snap action microswitch with lever 7x45 mm
contact capacity 16A 250V; faston 6,3x0,8 mm

Mikroschalter mit Hebel 7x45 mm
Kontakt Kapazität 16A 250V; faston 6,3x0,8 mm



MBM 161790 - 165313 -

406481

Leva per microinterruttore L=118 mm

Levier pour microinterrupteur L=118 mm

Lever for microswitch L=118 mm

Hebel für mikroschalter L=118 mm



MBM PACU700859 -

Morsettiere
Terminal Boards

Boîtes à bornes
Terminal

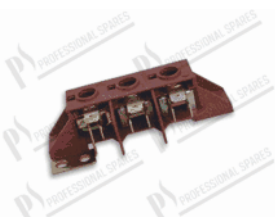
336554

Morsettiera 3 poli 6 mmq
portata 450V 40A; Tmin-max -5/+150°C; faston 6,3x0,8 mm

Boîte à bornes 3 poli 6 mmq
capacité 450V 40A Tmin-max -5/+150°C; cosse 6,3x0,8 mm

Terminal board 3-poles 6 mmq
capacity 450V 40A; Tmin-max -5/+150°C; faston 6,3x0.8 mm

Klemmenbrett 3-polig 6 mmq
kapazität 450V 40A; Tmin-max -5/+150°C; Flachstecker 6,3x0.8 mm



MBM 921044 -

317384

Morsettiera 4 poli 6 mmq senza ponti montati

portata 450V 40A; Tmin-max -5/+150°C; faston 6,3x0,8 mm

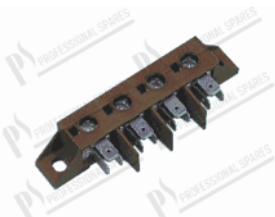
Boîte à bornes 4 pôles pour câble 6 mmq sans ponts installés
capacité 450V 40A; Tmin-max -5/+150°C; cosse 6,3x0,8 mm

4-poles terminal board 6 sq.mm no bypass installed

capacity 450V 40A; Tmin-max -5/+150°C; faston 6,3x0.8 mm

Klemmenbrett 4 poli 6 mmq

kapazität 450V 40A; Tmin-max -5/+150°C; Flachstecker 6,3x0,8 mm



MBM 459018 -



Timer
Timers

Programmateurs
Timer

547780

Timer camme 2

8 min. 230V 50/60Hz - senza perno; cavo L=260 mm

Minuterie chambres 2

8 min. 230V 50/60Hz - sans axe; câble L=260 mm

Timer chambers 2

8 min. 230V 50/60Hz - without shaft; cable L=260 mm

Timer Kammern 2

8 min. 230V 50/60Hz - ohne acshe; kabel L=260 mm



MBM R65090190 -

436465

Timer P34 camme 2

144 min. 230V 50HZ - perno a mezzaluna Ø 6x4,6 mm

Minuterie P34 chambres 2

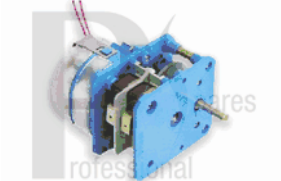
144 min. 230V 50HZ - D-shaft Ø 6x4,6 mm

Timer P34 chambers 2

144 min. 230V 50HZ - D-shaft Ø 6x4,6 mm

Timer P34 Kammern 2

144 min. 230V 50HZ - Halbmondachse Ø 6x4,6 mm



MBM R65090020 -

325525

Timer 3 camme

80 min; 230V 50/60Hz; perno 6,0x4,9 mm ; cavi L=250 mm

Programmateur 3 chambres

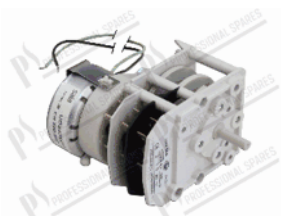
80 min; 230V 50/60Hz; axe 6,0x4,9 mm ; câble L=250 mm

Timer 3 chambers

80 min; 230V 50/60Hz; shaft 6,0x4,9 mm ; cable L=250 mm

Timer 3 Kammern

80 min; 230V 50/60Hz; acshe 6,0x4,9 mm ; kabel L=250 mm



MBM RTFOC00030 -

357171

Timer 2P 120 min. 250V 16A

perno a mezzaluna Ø 6x4,6 mm

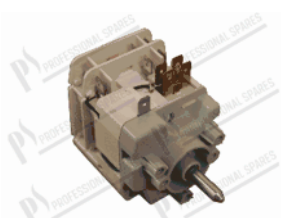
Programmateur 2P 120 min. 250V 16A

D-axe Ø 6x4,6 mm

Timer 2P 120 min. 250V 16A

D-shaft Ø 6x4,6 mm

Programmzeitschaltuhr 120'



MBM R65090070 -

Ventilatori
Fans

Ventilateurs
Lüfter

531364

Ventilatore compatto 120x120x38 mm - 20W 220-240V 50/60Hz

senza cavo; attacco faston 2,8x0,5 mm; 2550 rpm; cuscinetti a sfera

Ventilateur compact 120x120x38 mm - 20W 220-240V 50/60Hz

sans câble; conn. cosses 2,8x0,5 mm; 2550 rpm; roulement à billes

Compact fan 120x120x38 mm - 20W 220-240V 50/60Hz

no cable; faston connection 2,8x0,5 mm; 2550 rpm; ball bearing

Kompaktlüfter 120x120x38 mm - 20W 220-240V 50/60Hz

ohne kable; flachstecker 2,8x0,5 mm; 2550 rpm; Kugellager



MBM RTFOC00254 -



Ventilatori
Fans

Ventilateurs
Lüfter

428298



Ventilatore 32W 230V 50Hz
Ø 150 mm

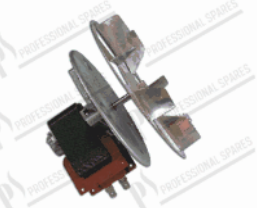
Ventilateur axial 32W 230V 50Hz
Ø 150 mm

Axial fan 32W 230V 50Hz
Ø 150 mm

Lüfter 32W 230V 50Hz
Ø 150 mm

MBM RTFOC00623 -

311791



Ventilatore 47W 220-240V 50Hz pacco 30 mm +
ventola
Ø 130 mm

Ventilateur axial 47W 220-240V 50 Hz magn. 30 mm
+ helice
Ø 130 mm

Axial fan 47W 220-240V 50Hz body 30 mm + fan

Ø 130 mm

Lüfter 47W 220-240V 50Hz korper 30 mm + ventola

Ø 130 mm

MBM R65060030 -

Piastra elettrica
Electric Hot Plates

Plaques électriques
Kochplatten

432328



Piastra elettrica Ø 145 mm - 1500W 230V con
protettore

Plaque électrique Ø 145 mm - 1500W 230V avec
protecteur

Electric hot plate Ø 145 mm - 1500W 230V with
protector

Kochplatte Ø 145 mm - 1500W 230V mit protektor

MBM RTCU700087 -

432330



Piastra elettrica Ø 220 mm - 2600W 230V

Plaque électrique Ø 220 mm - 2600W 230V

Electric hot plate Ø 220 mm - 2600W 230V

Kochplatte Ø 220 mm - 2600W 230V

MBM RTCU700086 -

432471



Piastra elettrica Ø 220 mm - 2600W 400V

Plaque électrique Ø 220 mm - 2600W 400V

Electric hot plate Ø 220 mm - 2600W 400V

Kochplatte Ø 220 mm - 2600W 400V

MBM 5110001 - RTCU700127 -



Piastrre elettriche
Electric Hot Plates

Plaques électriques
Kochplatten

320450



Piastra elettrica Ø 300 mm - 3500W 230V

Plaque électrique Ø300 mm - 3500W 230V

Electric hot plate Ø300 mm - 3500W 230V

Kochplatte Ø300 mm - 3500W 230V

MBM 160369 -

432175



Piastra elettrica 220x220 mm - 2600W 230V

Plaque électrique 220x220 mm - 2600W 230V

Electric hot plate 220x220 mm - 2600W 230V

Kochplatte 220x220 mm - 2600W 230V

MBM RTCU700248 -

432270



Piastra elettrica 300x300 mm - 3000W 230V con
protettore

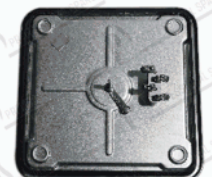
Plaque électrique 300x300 mm - 3000W 230V avec
protecteur

Electric hot plate 300x300 mm - 3000W 230V with
protector

Kochplatte 300x300 mm - 3000W 230V mit
protector

MBM RTCU800115 -

432335



Piastra elettrica 300x300 mm - 4000W 230V con
protettore

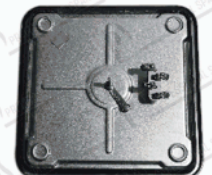
Plaque électrique 300x300 mm - 4000W 230V avec
protecteur

Electric hot plate 300x300 mm - 4000W 230V with
protector

Kochplatte 300x300 mm - 4000W 230V mit
protector

MBM 511012440 - RTCU800118 -

432320



Piastra elettrica 300x300 mm - 4000W 400V con
protettore

Plaque électrique 300x300 mm - 4000W 400V avec
protecteur

Electric hot plate 300x300 mm - 4000W 400V with
protector

Kochplatte 300x300 mm - 4000W 400V mit
protector

MBM RTCU900260 -



Piastrre elettriche
Electric Hot Plates

Plaques électriques
Kochplatten

374957

Piastra infrarosso Ø 300 mm - 3400W 230V senza staffe

Infrared hot plate Ø 300 mm - 3400W 230V without brackets

Plaque infrarouge Ø 300 mm - 3400W 230V sans supports

Kochplatte Ø 300 mm - 3400W 230V ohne klammer



MBM RIC0004307 -

Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

342145

Fusibile Ø 5x20 mm 0.315A rapido 10 pz

Fuse Ø 5x20 mm 0.315A fast 10 pz

Fusibile Ø 5x20 mm 0.315A rapid 10 pz

Sicherung Ø 5x20 mm 0.315A schnell 10 pz



MBM DEF72 -

312732

Fusibile Ø 5x20 mm 2A 250V rapido

Fuse Ø 5x20 mm 2A 250V fast

Fusibile Ø 5x20 mm 2A 250V rapid

Sicherung Ø 5x20 mm 2A 250V schnell



MBM 228011 -

435517

Fusibile Ø 5x20 mm 0,160A 250V ritardato

Fuse Ø 5x20 mm 0,16A 250V slow

Fusibile Ø 5x20 mm 0,16A 250V lent

Sicherung Ø 5x20 mm 0,16A 250V langsam



MBM 228012 -

320017

Fusibile Ø 5x20 mm 2A 250V ritardato (10 pz)

Fuse Ø 5x20 mm 2A 250V slow (10 pcs)

Fusibile Ø 5x20 mm 2A 250V lent (10 pcs)

Sicherung Ø 5x20 mm 2A 250V langsam (10 pz)



MBM ECS0013 -



Fusibili, Condensatori, Filtri RFI
Fuses, Capacitors, RFI Filters

Fusibles, Condensateurs, Filtres RFI
Sicherungen, Kondensatoren und Entstörfi

311281

Filtro RFI
0,1µF(X2)+2,2MΩ 2x10nF(Y2) 250V con cavetti

Filtre RFI
0,1µF(X2)+2,2MΩ 2x10nF(Y2) 250V avec câbles



RFI filter
0,1µF(X2)+2,2MΩ 2x10nF(Y2) 250V with cables

RFI filter
0,1µF(X2)+2,2MΩ 2x10nF(Y2) 250V mit kabel

MBM 926144 - RTFOC00312 -

Motori
Motors

Moteurs
Motoren

459342

Motore monofase 370W 230V 50/60Hz 2,5A
albero conico L=122 mm; cavo L=850 mm

Moteur 1 phases 370W 230V 50Hz 2,5A
axe conique L=122 mm; câble L=850 mm



Motor 1 phase 370W 230V 50Hz 2,5A
conical shaft L=122 mm; cable L=850 mm

Motor 1 phasen 370W 230V 50Hz 2,5A
Kegelschaft L=122 mm; Kabel L=850 mm

MBM 176014 -

325109

Motore monofase 370/74W 220/240V 50Hz 2,0/0,7A
albero conico L=122 mm; 2800/1400rpm; cavo L=1020 mm; condensatore 20µF 450V

Moteur 1 phases 370/74W 220/240V 50Hz 2,0/0,7A
axe conique L=122 mm; 2800/1400rpm; câble L=1020 mm; condensateur 20µF 450V



Motor 1 phase 370/74W 220/240V 50Hz 2,0/0,7A
conical shaft L=122 mm; 2800/1400rpm; cable L=1020 mm; capacitor 20µF 450V

Motor 1 phasen 370/74W 220/240V 50Hz 2,0/0,7A
Kegelschaft L=122 mm; 2800/1400rpm; Kabel L=1020 mm; Kondensator 20µF 450V

MBM 168843 - RTFOC00011 -

428785

Motore trifase 750W 220/380V 3,3/1,9A 50Hz
albero conico L=47 mm; 1650/1350rpm

Moteur 3 phases 750W 220/380V 3,3/1,9A 50Hz
axe conique L=47 mm; 1650/1350rpm



Motor 3phase 750W 220/380V 3,3/1,9A 50Hz
conical shaft L=47 mm; 1650/1350rpm

Motor 3 phasen 750W 220/380V 3,3/1,9A 50Hz
Kegelschaft L=47 mm; 1650/1350rpm

MBM LAR65040061 -

325111

Ventola Ø 220x100 mm - 12 pale
mozzo conico

Turbine Ø 220x100 mm - 12 pales
conique connexion



Fan wheel Ø 220x100 mm - 12 blades
conic hub

Lüfterrad Ø 220x100 mm - 12 Schaufeln
nabe kegel

MBM RTFOC00012 - RTFOC00473 -



**Pompe
Pumps**

**Pompes
Pumpen**

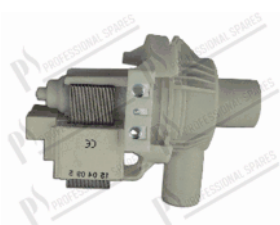
700005

Pompa di scarico 38W 200-240V 50/60Hz
aspirazione Ø 30 mm, mandata 24 mm - attacco
Passo 5

Pompe de vidange 38W 200-240V 50/60Hz
aspiration Ø 30 mm, sortie 24 mm - connection
Passo 5

Drain pump 38W 200-400V 50/50Hz
suction Ø 30 mm, outlet 24 mm - connection Rast 5

Ablaufpumpe 38W 200-240V 50/60Hz
Eingang Ø 30 mm - Ausgang 24 mm - Anschlüss
rast 5



MBM 80117 -

**Resistenze
Heating Elements**

**Résistances
Heizkörper**

323721

Resistenza boiler 7200W 240V
L=490 mm; flangia triangolare H=92 mm Øint. 60 mm;
con guaina portabulbo; attacco M4

Resistance souchaffeur 7200W 240V
L=490 mm; bride triangulaire H=92 mm Øint. 60 mm;
avec découpe pour bulbe; connexion M4

Boiler heating element 7200W 240V
L=490 mm; triangular flange H=92 mm Øint. 60 mm;
with bulb housing; connection M4

Boilerheizkörper 7200W 240V
L=490 mm; dreieck Flansch H=92 mm Øint. 60 mm;
mit Thermostathülsen; anschluss M4



MBM RTCP800008 -

406261

Resistenza 3000W 230V
dim. 440x50x25 mm; filetto M16

Résistance 3000W 230V
dim. 440x50x25 mm; filéte M16

Heating element 3000W 230V
dim. 440x50x25 mm; connection M16

Heizkörper 3000W 230V
dim. 440x50x25 mm; gevinde M16



MBM RTCU800342 -

430558

Resistenza 2500W 230V
flangia 70x33 mm, dim. 655x125 mm

Résistance 2500W 230V
bride 70x33 mm, dim. 655x125 mm

Heating element 2500W 230V
flange 70x33 mm, dim. 655x125 mm

Heizkörper 2500W 230V
flansch 70x33 mm, dim. 655x125 mm



MBM LAR65010180 -

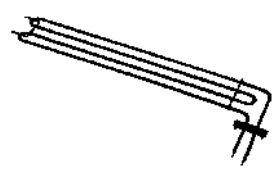
406272

Resistenza 2500W 240W
dim. 640x210mm; contatti M4; attacchi flangia M5

Heating element
dim. 640x210mm; contatti M4; attacchi flangia M5

Heating element 2500W 240W
dim. 640x210mm; contatti M4; attacchi flangia M5

Heizkörper 2500W 240W
dim. 640x210mm; contatti M4; attacchi flangia M5



MBM RTFOC00068 -



Resistenze
Heating Elements

Résistances
Heizkörper

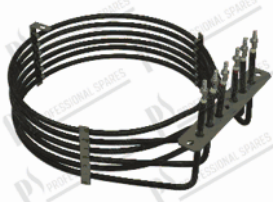
700400

Resistenza 6000W 230V
dim. Ø 225xh80 mm

Résistance 6000W 230V
dim. Ø 225xh80 mm

Heating element 6000W 230V
dim. Ø 225xh80 mm

Heizkörper 6000W 230V
dim. Ø 225xh80 mm



MBM R65011530 -

347594

Resistenza Infrarosso 400W 230V
dim. 240x60 mm; per scaldapatate

Résistance infrarouge céramique 400W 230V
dim. 240x60 mm; pour chauffeuse pommes de terres

Infrared Heating element 400W 230V
dim. 240x60 mm; for chip scuttle

Heizkörper 400W 230V
dim. 240x60 mm; für versenken



346883

Resistenza Infrarosso 650W 230V
dim. 240x60 mm; per scaldapatate

Résistance infrarouge céramique 650W 230V
dim. 240x60 mm; pour chauffeuse pommes de terre

Infrared Heating element 650W 230V
dim. 240x60 mm; for chip scuttle

Heizkörper 650W 230V
dim. 240x60 mm; für versenken



414935

Resistenza Infrarosso 1000W 230V
dim. 240x60 mm; per scaldapatate

Résistance infrarouge céramique 1000W 230V
dim. 240x60 mm; pour chauffeuse pommes de terre

Infrared heating element 1000W 230V
dim. 240x60 mm; for chip scuttle

Heizkörper 1000W 230V
dim. 240x60 mm; für versenken



MBM RTCU600117 -

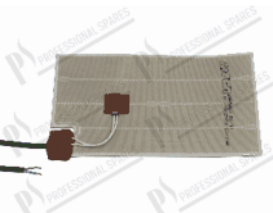
459737

Resistenza ETCHEDFOIL 80W 240V
dim. 240x130 mm, cavo L=1280 mm

Resistance ETCHEDFOIL 80W 240V
dim. 240x130 mm, câble L=1280 mm

Heating element ETCHEDFOIL 80W 240V
dim. 240x130 mm, cable L=1280 mm

Heizkörper ETCHEDFOIL 80W 240V
dim. 240x130 mm, kabel L=1280 mm



MBM 012336-00-R - 012336-01-R - 01233602 - 012336-02 - 012336-02-R



Resistenze
Heating Elements

Résistances
Heizkörper

415278

Resistenza ETCHEDFOIL 286W 230V a riarmo manuale
dim. 470x290 mm con termostato bipolare T200°C

Resistance ETCHEDFOIL 286W 230V

Heating element ETCHEDFOIL 286W 230V

Heizkoerper ETCHEDFOIL 286W 230V



322675

Resistenza ETCHEDFOIL 400W 230V
dim. 480x280 mm, cavi L=500 mm

Résistance ETCHEDFOIL 400W 230V
dim. 480x280 mm, câbles L=500 mm

Heating element ETCHEDFOIL 400W 230V

dim. 480x280 mm, wire L=500 mm

Heizfolie ETCHEDFOIL 400W 230V

dim. 480x280 mm, Kabel L=500 mm



324717

Resistenza ETCHEDFOIL 400W 230V
dim. 430x430 mm; cavo L=500 mm

Resistance ETCHEDFOIL 400W 230V

Heating element ETCHEDFOIL 400W 230V

Heizkoerper ETCHEDFOIL 400W 230V



435573

Resistenza ETCHEDFOIL 450W 220V
dim. 640x480 mm, cavi L=500 mm

Résistance ETCHEDFOIL 450W 220V
dim. 640x480 mm, cable L=500 mm

Heating element ETCHEDFOIL 450W 220V

dim. 640x480 mm, wire L=500 mm

Heizfolie ETCHEDFOIL 450W 220V

dim. 640x480 mm, kabel L=500 mm



435194

Resistenza ETCHEDFOIL 500W 240V
dim. 290x175 mm; termostato a ripristino manuale;
per Elemento Bagnomaria

Résistance ETCHEDFOIL 500W 220-240V
dim. 290x175 mm; pour Bain-marie

Heating element ETCHEDFOIL 500W 220-240V

dim. 290x175 mm; for Bain-marie unit

Heizfolie ETCHEDFOIL 500W 220-240V





Resistenze
Heating Elements

Résistances
Heizkörper

318634

Resistenza ECHFOIL 545W 220/240V
dim. 360x95 mm, cavi L=1800 mm

Résistance ECHFOIL 545W 220/240V
dim. 360x95 mm, câble L=1800 mm

Heating element ECHFOIL 545W 220/240V
dim. 360x95 mm, wire L=1800 mm

Heizkörper ECHFOIL 545W 220/240V
Größe 360x95 mm, Kabellänge L=1800 mm



375511

Resistenza ETCHEDFOIL 700W 230V
dim.460x270 mm, cavo 1800 mm

Resistance ETCHEDFOIL 700W 230V
dim.460x270 mm, câble1800 mm

Heating element ETCHEDFOIL 700W 230V
dim.460x270 mm, cable 1800 mm

Heizkörper ETCHEDFOIL 700W 230V
dim.460x270 mm, kabel 1800 mm



323111

Resistenza ETCHEDFOIL 800W 230V
dim. 580x480 mm, cavi L=500 mm

Résistance ETCHEDFOIL 800W 230V
dim. 580x480 mm

Heating element ETCHEDFOIL 800W 230V
dim. 580x480 mm

Heizfolie ETCHEDFOIL 800W 230V
dim. 580x480 mm



414995

Resistenza ETCHEDFOIL 1000W 220-240V Clikson 140°C
dim. 400x290 mm per Elemento Bagnomaria con termostato - automatico

Résistance ETCHEDFOIL 1000-1190W 220-240V automatic
dim. 400x290 mm; avec thermostat Clikson 140°C pour Bain-marie unit

Heating element ETCHEDFOIL 1000-1190W 220-240V automatic
dim. 400x290 mm; with thermostat Clikson 140°C for Bain-marie unit

Heizfolie ETCHEDFOIL 1000-1190W 220-240V automatic
dim. 400x290 mm; with thermostat Clikson 140°C for Bain-marie unit



414891

Resistenza ETCHEDFOIL 1000W 220-240V a riarmo manuale
dim. 400x290 mm con termostato bipolare T200°C

Résistance ETCHEDFOIL 1000W 220-240V
dim. 400x290 mm bipolare T200°C - avec thermostat manuelle

Heating element ETCHEDFOIL 1000W 220-240V
dim. 400x290 mm bipolar T200°C - with manual thermostat

Heizkoerper ETCHEDFOIL 1000W 220-240V
dim. 400x290 mm bipolar T200°C mit thermostat manual





Resistenze
Heating Elements

Résistances
Heizkörper

318807

Resistenza ETCHEDFOIL 1000W 230V
dim. 400x270 mm, cavo L=1000 mm

Resistance ETCHEDFOIL 1000W 230V
dim. 400x270 mm, câble L=1000 mm

Heating element ETCHEDFOIL 1000W 230V
dim. 400x270 mm, wire L=1000 mm

Heizkoerper ETCHEDFOIL 1000W 230V
dim. 400x270 mm, kabel L=1000 mm



MBM 3710040 -

435195

Resistenza ETCHEDFOIL 1000/1190W 220/240V

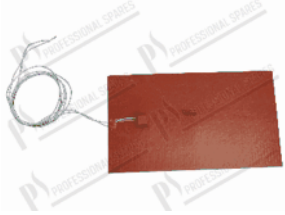
dim. 470x275 mm

Resistance ETCHEDFOIL 1000/1190W 220/240V
dim. 470x275 mm

Heating element ETCHEDFOIL 1000/1190W 220/240V

dim. 470x275 mm

Heizkoerepr ETCHEDFOIL 1000/1190W 220/240V
dim. 470x275 mm



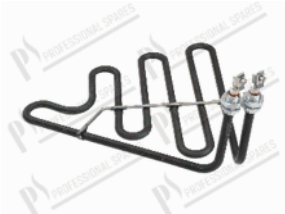
459606

Resistenza 1800W 230V
dim. 253x238x90 mm; filetto 1/4"

Heating element 1800W 230V
dim. 253x238x90 mm; filéte 1/4"

Heating element 1800W 230V
dim. 253x238x90 mm; thread 1/4"

Heizkörper 1800W 230V
dim. 253x238x90 mm; gevinde 1/4"



MBM RTCP900050 -

Commutatori e regolatori di energia
Commutators, Energy Regulators

Commutateurs, Régulateurs d'énergie
Schalter, Energieregler

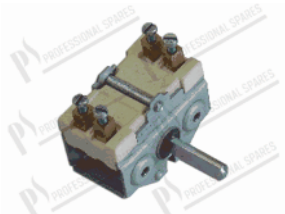
444027

Commutatore 0-1 posizioni
16A 250V - perno mezzaluna Ø 6x4,6 mm

Commutateurs 0-1 potions
16A 250V - D-axe Ø 6x4,6 mm

Commutators 0-1 position
16A 250V - D-shaft Ø 6x4,6 mm

Schalter 0-1 positionen
16A 250V - Halbmondacshe Ø 6x4,6 mm



MBM RTCU900110 -

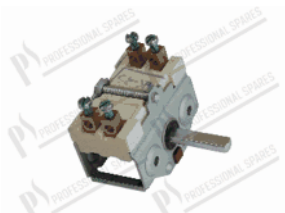
406632

Commutatore 0-1 posizioni
16A 250V - perno mezzaluna Ø 6x4,6 mm

Commutateurs 0-1 potions
16A 250V - D-axe Ø 6x4,6 mm

Commutators 0-1 position
16A 250V - D-shaft Ø 6x4,6 mm

Schalter 0-1 positionen
16A 250V - Halbmondacshe Ø 6x4,6 mm



MBM RTCU700212 -



Commutatori e regolatori di energia
Commutators, Energy Regulators

Commutateurs, Régulateurs d'énergie
Schalter, Energieregler

432178

Commutatore 0-2 posizioni

16A 250V; Tmax 150°C; perno mezzaluna Ø 6x4,6 mm; collegamento a vite

Commutateurs 0-2 potions

16A 250V; Tmax 150°C; D-axis Ø 6x4,6 mm; connexion a vis

Commutators 0-2 position

16A 250V; Tmax 150°C; D shaft Ø 6x4,6 mm; screw coupling

Schalter 0-2 positionen

16A 250V; Tmax 150°C; Halbmondachse Ø 6x4,6 mm; Schraubanschluss

MBM 52021625 -

431687

Commutatore 0-4 posizioni

32A 250V; Tmax 150°C; perno mezzaluna Ø 6x4,6 mm

Commutateur 0-4 potions

32A 250V; Tmax 150°C; D-axis Ø 6x4,6 mm

Commutators 0-4 position

32A 250V; Tmax 150°C; D-shaft Ø 6x4,6 mm

Schalter 0-4 positionen

32A 250V; Tmax 150°C; Halbmondachse Ø 6x4,6 mm

MBM 52002432 -

429074

Commutatore 0-3 posizioni

32A 250V; Tmax 150°C; perno mezzaluna Ø 6x4,6 mm

Commutateur 0-3 potions

32A 250V; Tmax 150°C; D-axis Ø 6x4,6 mm

Commutators 0-3 position

32A 250V; Tmax 150°C; D-shaft Ø 6x4,6 mm

Schalter 0-3 potions

32A 250V; Tmax 150°C; Halbmondachse Ø 6x4,6 mm

MBM RTCP900036 -

432319

Commutatore 0-4 posizioni

16A 250V - Tmax 150°C; perno mezzaluna Ø 6x4,6 mm; foro posteriore per termostato

Commutateurs 0-4 potions

16A 250V - Tmax 150°C; D-axis Ø 6x4,6 mm; trou posterieur pour thermostat

Commutators 0-4 position

16A 250V - Tmax 150°C; D-shaft Ø 6x4,6 mm; back hole for thermostat

Schalter 0-4 positionen

16A 250V - Tmax 150°C; Halbmondachse Ø 6x4,6 mm; bohrung für Thermostat

MBM RTBF900007 -

320263

Commutatore 0-4 posizioni

perno mezzaluna Ø 4x4,6 mm

Commutateurs 0-4 potions

D-axis Ø 4x4,6 mm

Commutators 0-4 position

D-shaft Ø 4x4,6 mm

Schalter 0-4 positionen

Halbmondachse Ø 4x4,6 mm

MBM RTCU600185 -



Commutatori e regolatori di energia
Commutators, Energy Regulators

Commutateurs, Régulateurs d'énergie
Schalter, Energieregler

432140

Commutatore 0-7 posizioni
32A 250V Tmax 150°C; perno mezzaluna Ø 6x4,6 mm

Commutateur 0-7 positions
32A 250V Tmax 150°C; D-axis Ø 6x4,6 mm

Commutator 0-7 positions
32A 250V Tmax 150°C; D-shaft Ø 6x4,6 mm

Schalter 0-7 Positionen
32A 250V Tmax 150°C; Halbmondachse Ø 6x4,6 mm



MBM RTCU800151 -

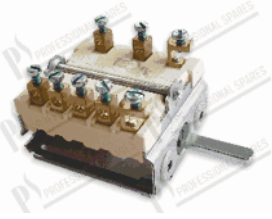
432393

Commutatore 0-7 posizioni
16A 250V - perno mezzaluna Ø 6x4,6 mm

Commutateur 0-7 positions
16A 250V - D-axis Ø 6x4,6 mm

Commutator 0-7 positions
16A 250V - D-shaft Ø 6x4,6 mm

Schalter 0-7 Positionen
16A 250V - Halbmondachse Ø 6x4,6 mm



MBM RTCU700078 -

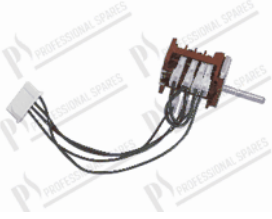
317203

Commutatore 0-7 posizioni [KIT]
16A 250V - perno mezzaluna Ø 6x4.5 mm L=36 mm

Commutateurs 0-7 positions [KIT]
16A 250V - D-axis Ø 6x4.5 mm L=36 mm

Commutators 0-7 position [KIT]
16A 250V - D-shaft Ø 6x4.5 mm L=36 mm

Schalter 0-7 positionen [KIT]
16A 250V - Halbmondachsche Ø 6x4.5 mm L=36 mm



MBM RIC0004532 -

311329

Regolatore di energia KIT
asse Ø 6x4.5 mm, con manopola e adattatore manopole

Régulateur d'énergie KIT
axe Ø 6x4.5 mm, avec manette en adaptateur manette

Energy regulator KIT
shaft Ø 6x4.5 mm, with knob and knob adapter

Energieregler KIT
acsche Ø 6x4.5 mm, mit knebel und knebeladapter



MBM RTCU800066 -

Termostati
Thermostats

Thermostats
Thermostate

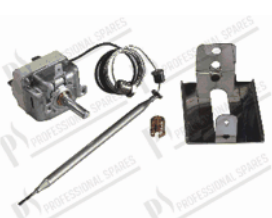
324039

Termostato da lavoro 1P 105-185°C
capillare rivestito L=900 mm; bulbo Ø 6x130 mm;
premistoppa M10x1; perno a mezzaluna Ø 6x4,6 mm

Thermostat d'utilisation 1P 105-185°C
capillaire revêtu L=900 mm; bulbo Ø 6x130 mm;
presse-étoupe M10x1; D-axis Ø 6x4,6 mm

Operating thermostat 1P 105-185°C
coated capillary L=900 mm; bulb Ø 6x130 mm;
stuffing box M10x1; D-shaft Ø 6x4,6 mm

Thermostat arbeitsbereich 1P 105-185°C
kapillar clad L=900 mm; Birne Ø 6x130 mm;
Stopfbuchse M10x1; Halbmondachse Ø 6x4,6 mm



MBM 161791 - 166488 - 180498 - 180500 - RTCU700609



Termostati
Thermostats

Thermostats
Thermostate

347561

Termostato da lavoro 1P 95-190° C

capillare L=1090 mm; bulbo Ø 6x94 mm; premistoppa M10x1; perno mezzaluna Ø 6x4,6 mm

Thermostat d'utilisation 1P 95-190° C

capillare L=1090 mm; bulbo Ø 6x94 mm

Operating thermostat 1P 95-190° C

capillary L=1090 mm; bulb Ø 6x94 mm

Thermostat arbeitsbereich 1P 95-190° C

kapillar L=1090 mm; Birne Ø 6x94 mm



MBM RTBF800163 -

432157

Termostato da lavoro 1P 50÷260°C

capillare rivestito L=900 mm; bulbo Ø 3x220 mm; portata contatti 16A 250V; perno a mezzaluna Ø 6x4,6 mm

Thermostat d'utilisation 1P 50÷260°C

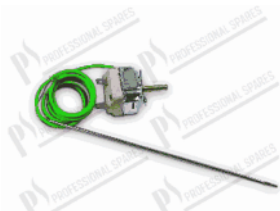
capillaire revêtu L=900 mm; bulbe Ø 3x220 mm; capacité contacts 16A 250V; D-axis Ø 6x4,6 mm

Operating thermostat 1P 50÷260°C

coated capillary L=900 mm; bulb Ø 3x220 mm; contacts capacity 16A 250V; D-shaft Ø 6x4,6 mm

Thermostat arbeitsbereich 1P 50÷260°C

kapillar clad L=900 mm; Birne Ø 3x220 mm; Kontaktkapazität 16A 250V; Halbmondachse Ø 6x4,6 mm



MBM 53401005270 -

320264

Termostato da lavoro 1P 50÷270°C

capillare L=900 mm; bulbo Ø 3x219 mm

Thermostat d'utilisation 1P 50÷270°C

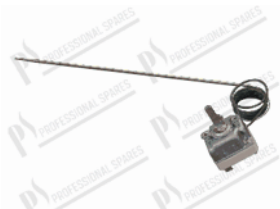
capillaire L=900 mm; bulbe Ø 3x219 mm

Operating thermostat 1P 50÷270°C

capillary L=900 mm; bulb Ø 3x219 mm

Thermostat arbeitsbereich 1P 50÷270°C

kapillar L=900 mm; Birne Ø 3x219 mm



MBM RTCU600186 -

357158

Termostato da lavoro 1P 50÷300°C

capillare L=1200 mm; bulbo Ø 3x155 mm; perno a mezzaluna Ø 6x4,6 mm

Thermostat d'utilisation 1P 50÷300°C

capillaire L=1200 mm; bulbe Ø 3x155 mm; D-axis Ø 6x4,6 mm

Operating thermostat 1P 50÷300°C

capillary L=1200 mm; bulb Ø 3x155 mm; D-shaft Ø 6x4,6 mm

Thermostat arbeitsbereich 1P 50÷300°C

kapillar L=1200 mm; Birne Ø 3x155 mm; Halbmondachse Ø 6x4,6 mm



MBM R65070400 -

347117

Termostato da lavoro 1P 50-300°C

capillare L=900 mm, bulbo Ø 3x220 mm, 16A 250V, perno a mezzaluna Ø 6x4,6 mm

Thermostat d'utilisation 1P 50-300°C

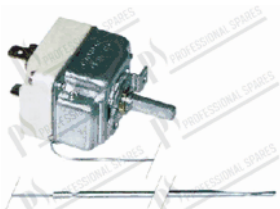
capillaire L=900 mm, bulbe Ø 3x220 mm, 16A 250V, D-axis Ø 6x4,6 mm

Operating thermostat 1P 50-300°C

capillary L=900 mm, bulb Ø 3x220 mm, 16A 250V, D-shaft Ø 6x4,6 mm

Thermostat arbeitsbereich 1P 50-300°C

kapillar L=900 mm, Birne Ø 3x220 mm, 16A 250V, Halbmondachse Ø 6x4,6 mm



MBM RTCU700455 -



Termostati
Thermostats

Thermostats
Thermostate

432177

Termostato di lavoro 3P 100±285°C

capillare rivestito L=1150 mm; bulbo Ø 3x230 mm;
perno a mezzaluna Ø 6x4,6 mm; 16A 250V

Thermostat d'utilisation 3P 100±285°C

capillaire recouvert L=1150 mm; bulbe Ø 3x230 mm;
D-axe Ø 6x4,6 mm; 16A 250V

Operating thermostat 3P 100±285°C

coated capillary L=1150 mm; bulb Ø 3x230 mm;
D-shaft Ø 6x4,6 mm; 16A 250V

Thermostat arbeitsbereich 3P 100±285°C

kapillar clad L=1150 mm; Birne Ø 3x230 mm;
D-achse Ø 6x4,6 mm; 16A 250V



MBM 164332 -

318148

Termostato di sicurezza 1P 225°C

capillare rivestito L=800 mm; bulbo Ø 5x80 mm;
16(5)A 250V; raccordo M10x1; con flangia di fissaggio

Thermostat de sécurité 1P 225°C

capillaire revêtu L=800 mm; bulbe Ø 5x80 mm;
16(5)A 250V; raccordo M10x1; avec bride de fixation

Safety thermostat 1P 225°C

coated capillary L=800 mm; bulb Ø 5x80 mm; 16(5)A
250V; connection M10x1; with fixing flange

Sicherheitsthermostat 1P 225°C

kapillar clad L=800 mm; Birne Ø 5x80 mm; 16(5)A
250V; Anschluss M10x1; mit Flancsh Festsetzung



MBM RIC0004363 - RTBF900094 -

323386

Termostato di sicurezza 1P 230°C

capillare rivestito L=1550 mm; bulbo Ø 4x125 mm;
cavi L=750 mm

Thermostat de sécurité 1P 230°C

capillaire revêtu L=1550 mm, bulbe Ø 4x125 mm;
cable L=750mm

Safety thermostat 1P 230°C

coated capillary L=1550 mm, bulb Ø 4x125 mm;
cable L=750 mm

Sicherheitsthermostat 1P 230°C

kapillar clad L=1550 mm; Birne Ø 4x125 mm; kabel
L=750 mm



MBM /ELF003261 - 22170003 -

357154

Termostato di sicurezza 2P 360°C negativo

capillare L=900 mm; bulbo Ø 3x150 mm

Thermostat de sécurité 2P 360°C négatif

capillaire L=900 mm; bulbe Ø 3x150 mm

Safety thermostat 2P 360°C negative

capillary L=900 mm; bulb Ø 3x150 mm

Sicherheitsthermostat 2P 360°C negative

kapillar L=900 mm; Birne Ø 3x150 mm



MBM R65070460 -

311444

Termostato di sicurezza 3P 225°C

capillare rivestito L=900 mm, bulbo Ø 6x96 mm

Thermostat de sécurité 3P 225°C

capillaire revêtu L=900 mm, bulbe Ø 6x96 mm

Safety thermostat 3P 225°C

coated capillary L=900 mm, bulb Ø 6x96 mm

Sicherheitsthermostat 3P 225°C

kapillar clad L=900 mm, Birne Ø 6x96 mm



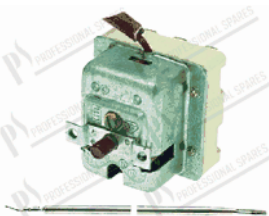
MBM RTBF800164 -



Termostati
Thermostats

Thermostats
Thermostate

429325



Termostato sicurezza 3P 360°C
capillare L=1110 mm, bulbo Ø 3x186 mm

Thermostat de sécurité 3P 350°C
capillaire L=1110 mm, bulbe Ø 3x186 mm

Safety thermostat 3P 360°C
capillary L=1110 mm, bulb Ø 3x186 mm

Sicherheitsthermostat 3P 360°C
kapillar L=1110 mm, Birne Ø 3x186 mm

MBM RTCU800152 -

317382



Termostato di sicurezza 3P 420°C
capillare L=870 mm; bulbo Ø 4x306 mm; 16A 250V

Thermostat de sécurité 3P 420°C
capillaire L=870 mm; bulbe Ø 4x306 mm; 16A 250V

Safety thermostat 3P 420°C
capillary L=870 mm; bulb Ø 4x306 mm; 16A 250V

Sicherheitsthermostat 3P 420°C
kapillar L=870 mm; Birne Ø 4x306 mm; 16A 250V

MBM RTBF800192 -

432262



Staffa collegamento termostato

E'trier de raccordement pour thermostat

Connection for thermostat

Verbindungsbügel für Thermostat

MBM 5200995 - RTCU900112 -



Miscelatori e Accessori
Mixers and Accessories

Mélangeurs ed Accessoires
Mischer und Anparteile

318537

Canna di erogazione Ø 1/2" - 3/8"M

Water delivery spout Ø 1/2" - 3/8"M

Bec de débit Ø 1/2" - 3/8"M

Auslaufhahn Ø 1/2" - 3/8"M



MBM 167439 -

450320

Erogatore acqua Ø 22 mm - L=200 mm

Water distributor Ø 22 mm - L=200 mm

Erogateur eau Ø 22 mm - L=200 mm

Auslaufhahn Ø 22 mm - L=200 mm



MBM RTCU700318 -

372950

Canna di erogazione 1/2" M
L=100 mm; H=125 mm

Water delivery spout 1/2" M
L=100 mm; H=125 mm

Bec de débit 1/2" M
L=100 mm; H=125 mm

Auslaufhahn 1/2" M
L=100 mm; H=125 mm



MBM RTCP800024 -

315761

Rubinetto miscelatore senza canna 1"-3/4" Htot 860 mm

Mixer tap without spout 1"-3/4" Htot 860 mm

Robinet mélangeur sans bec 1"-3/4" Htot 860 mm

Mischbatterie ohne Auslauf 1"-3/4" Htot 860 mm



MBM 30200070 -

Gruppi doccia e Colonnine
Shower units and Water columns

Groupes Douche et Colonnes eau
Geschirrbrause

348258

Tubo flessibile EPDM 6x13
MINIReel M3/8" F3/8" 90° L=1600 mm

Flexible pipe EPDM 6x13
MINIReel M3/8" F3/8" 90° L=1600 mm

Tuyau flexible EPDM 6x13
MINIReel M3/8" F3/8" 90° L=1600 mm

Flexibel schlauch EPDM 6x13
MINIReel M3/8" F3/8" 90° L=1600 mm



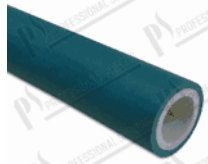
MBM OR.F065.00.00 -



Gruppi doccia e Colonnine
Shower units and Water columns

Groupes Douche et Colonnnes eau
Geschirrbrause

346280



Tubo EPDM Ø 10x17 mm - blu - (vendita al metro)
Pmax 10 bar; Temp. esercizio -35°C÷110°C;
omologato FDA

Tuyau en EPDM Ø 10x17 mm - blu -(vendu au mètre)
Pmax 10 bar; Temp. de travail -35°C÷110°C;
omologué FDA

Hose EPDM Ø 10x17 mm - blue -(sold by meter)
Pmax 10 bar; working temp. -35°C÷110°C; FDA
approved

Schlauch EPDM Ø 10x17 mm (Meterware)
Pmax 10 bar; Betriebstemperatur -35°C÷110°C;
Zertifikat FDA

MBM 143004 -

348313



Guarnizione Ø 8x15x2 mm

Joint Ø 8x15x2 mm

Gasket Ø 8x15x2 mm

Dichtung Ø 8x15x2 mm

MBM 0R.P166.00.00 -

Elettrovalvole e riduttori
Solenoid Valves and Reducers

Electrovannes et Réducteurs
Magnetventile

435409



Elettrovalvola 180° - 1 via - 220/240V 50/60Hz - Ø 10,5 mm
con attacchi faston; entrata Ø 3/4" con filtro; Tmax 90°C

Electrovanne 180° - 1 voie - 220/240V 50/60Hz - Ø 10,5 mm
avec fastons; entrée Ø 3/4" avec filtre; Tmax 90°C

Solenoid valve 180° - 1 way - 220/240V 50/60Hz - Ø 10,5 mm
with fastons; inlet Ø 3/4" with filter; Tmax 90°C

Magnetventil 180° - 1 wege - 220/240V 50/60Hz - Ø 10,5 mm
mit Flachstecker; Eingang Ø 3/4" filter, Tmax 90°C

MBM 240011 - RTFOC00022 - RTFOC00022 -

316170



Elettrovalvola 180° - 1 via - 220/240V 50/60Hz - Ø 10,5 mm
con attacchi faston; entrata Ø 3/4" con filtro e riduttore 15 lt/min; Tmax 90°C

Electrovanne 180° - 1 voie - 220/240V 50/60Hz - Ø 10,5 mm
avec fastons; entrée Ø 3/4" avec filtre et reducteur
entrée 15 lt/min; Tmax 90°C

Solenoid valve 180° - 1 way - 220/240V 50/60Hz - Ø 10,5 mm
with fastons; inlet Ø 3/4" with filter and inlet reducer
15 lt/min; Tmax 90°C

Magnetventil 180° - 1 wege - 220/240V 50/60Hz - Ø 10,5 mm
mit Flachstecker; Eingang Ø 3/4" mit Filter und
Druckverminderer 15 Lt/Min; Tmax 90°C

MBM 240018 -

411813



Elettrovalvola 180° - 1 via - 24V 50/60Hz - Ø 10,5 mm
con attacchi faston; entrata Ø 3/4" con filtro; Tmax 90°C

Electrovanne 180° - 1 voie - 24V 50/60Hz - Ø 10,5 mm
avec fastons; entrée Ø 3/4" avec filtre; Tmax. 90°C

Solenoid valve 180° - 1 way - 24V 50/60Hz - Ø 10,5 mm
with fastons; inlet Ø 3/4" with filter; Tmax. 90°C

Magnetventil 180° - 1 wege - 24V 50/60Hz - Ø 10,5 mm
mit Flachstecker; Eingang Ø 3/4" mit Filter, Tmax 90°C

MBM 927242 -



Elettrovalvole e riduttori
Solenoid Valves and Reducers

Electrovannes et Réducteurs
Magnetventile

200121

Elettrovalvola 180° - 3 vie - 220/240V 50/60Hz - Ø 10,5 mm
con attacchi faston; entrata Ø 3/4" con filtro; Tmax 90°C

Electrovanne 180° - 3 voies - 220/240V 50/60Hz - Ø 10,5 mm
avec fastons; entrée Ø 3/4" avec filtre; Tmax 90°C

Solenoid valve 180° - 3 way - 220/240V 50/60Hz - Ø 10,5 mm
with fastons; inlet Ø 3/4" with filter; Tmax 90°C

Magnetventil 180° - 3 wege - 220/240V 50/60Hz - Ø 10,5 mm
mit Flachstecker; Eingang Ø 3/4" mit Filter; Tmax 90°C

MBM RTFOC00520 -

312143

Elettrovalvola 180° - 3 vie - 220/240V 50/60Hz - Ø 14 mm
con attacchi faston; entrata Ø 3/4" con filtro; Tmax 90°C

Electrovanne 180° - 3 voies - 220/240V 50/60Hz - Ø 14 mm
avec fastons; entrée Ø 3/4" avec filtre; Tmax 90°C

Solenoid valve 180° - 3 ways - 220/240V 50/60Hz - Ø 14 mm
with fastons; inlet Ø 3/4" with filter; Tmax 90°C

Magnetventil 180° - 3 wege - 220/240V 50/60Hz - Ø 14 mm
mit Flachstecker; Eingang Ø 3/4" mit Filter; Tmax 90°C

MBM 2953EA3D3522 -

Rubinettoni di scarico
Drain Taps

Robinets de vidange
Auslaufhahn

348153

Rubinetto di scarico 1" 1/2 F - tenuta conica
attacco girevole; calotta in ottone; scarico Ø 40 mm

Robinet de vidange 1" 1/2 F - joint conique
raccord rotatif - trou de vidange Ø 40 mm

Drain tap 1" 1/2 F - conical seal
rotating female nut; drain hole Ø 40 mm

Entleerhahn 1" 1/2 F Gleitringdichtung konischen
Schwenkverbindung; calotta in ottone; aufgang Ø 40 mm

MBM RTCP700001 -

348339

Rubinetto di scarico 2" F - vers. TECNO - tenuta conica
attacco girevole

Robinet de vidange 2" F vers. TECNO - joint conique
avec raccord rotatif

Drain tap 2" TECNO with safety valve - conical seal
rotating female connector

Entleerhahn 2" F - vers. TECNO - Gleitringdichtung konischen
Schwenkverbindung

MBM RTCP900004 -

310019

Rubinetto di scarico 2" F - vers. TECNO - tenuta con o-ring
attacco girevole

Robinet de vidange 2" F vers. TECNO - avec joint torique
avec raccord rotatif

Drain tap 2" TECNO - O-ring seal - plastic cover
rotating female connector

Entleerhahn 2" F - TECNO -Gleitringdichtung O-ring
Schwenkverbindung

MBM 30200198 -



Rubinettoni di scarico
Drain Taps

Robinets de vidange
Auslaufhahn

347585

Rubinetto di scarico 3/4" L=83 mm - alberino H=9 mm

Drain tap 3/4" L=83 mm - shaft H=9 mm

Robinets de vidange 3/4" L=83 mm - axe H=9 mm

Entleerhahn 3/4" L=83 mm - acshe H=9 mm



MBM RTCU600012 -

318818

Condotto di scarico condensa

Flue condensation

Canalisation de vidange eau de condensat

Anschluss kondensation



MBM 161147 - 167633 -

Valvole di intercettazione, raccordi
Ball valves, Pipe fittings

Vannes sphériques, Raccords
Schlauchanschluss

610859

Valvola a sfera gas 1"FF - PN20 - L=83 mm - DIN-DVGW
leva in alluminio

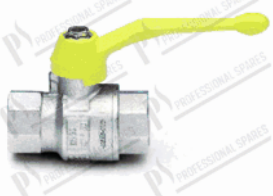
Gas ball valve 1"FF - PN20 - L=83 mm - DIN-DVGW

aluminium leverage

Vanne sphérique pour gaz 1"FF - PN20 - L=83 mm - DIN-DVGW
levier en aluminium

Gaz-Kugelventil 1"FF - PN20 - L=83 mm - DIN-DVGW

Hebel Alu-Flügel



MBM RTBF800073 -

318145

Valvola a sfera 1" MF - PN50 - L=88 mm - DN25

Gas ball valve 1" MF - PN50 - L=88 mm - DN25

Vanne sphérique 1" MF - PN50 - L=88 mm - DN25

Gaz-Kugelventil 1" MF - PN50 - L=88 mm - DN25



MBM 160596 -

316184

Rubinetto di carico 1/2" Ltot=55 mm

Water load tap 1/2" Ltot=55 mm

Robinets chargement eau 1/2" Ltot=55 mm

Wasserarmaturen 1/2" Ltot=55 mm



MBM RTCU600075 -



Valvole di intercettazione, raccordi
Ball valves, Pipe fittings

Vannes sphériques, Raccords
Schlauchanschluss

311887

Rubinetto di carico 3/8" mm DN10
Ltot = 68mm, DN10, albero Ø 8x10 mm

Robinet chargement eau 3/8" mm DN10
Ltot = 68mm, DN10, axe Ø 8x10 mm

Water load tap 3/8" mm DN10
Ltot = 68mm, DN10, shaft Ø 8x10 mm

Wasserarmaturen 3/8" mm DN10
Ltot = 68mm, DN10, acshe Ø 8x10 mm



MBM 168006 - RTCP700003 -

372959

Rubinetto di livello G 1/2"M

Robinet de niveau G1/2"M

Water level tap G1/2"M

Probierhahn G 1/2"M



MBM 30200050 -

312280

Rubinetto di carico

Robinet chargement eau

Water load tap

Wasserarmaturen



MBM RTCP800018 -

322343

Portagomma G1/4" - uscita Ø 8 mm
H=37 mm

Raccord cannèle G1/4" - sortie Ø 8 mm
H=37 mm

Rubber holder G1/4" - hose Ø 8 mm
H=37 mm

Schlauchtülle G1/4" - ausgang Ø 8 mm
H=37 mm



MBM RTFOC00626 -

Filtri
Filters

Filtres
Filter

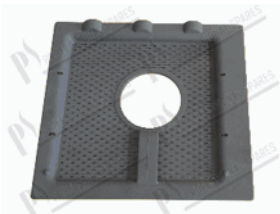
320051

Filtro vasca 247x267x20 mm

Filtre de cuve 247x267x20 mm

Tank filter 247x267x20 mm

Filter vanne 247x267x20 mm



MBM 121112 -



Filtri
Filters

Filtres
Filter

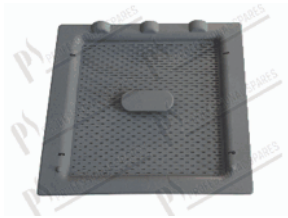
320050

Filtro vasca 247x267x20 mm

Tank filter 247x267x20 mm

Filtre de cuve 247x267x20 mm

Filter vanne 247x267x20 mm



MBM 121111 -



Cerniere
Hinges

Charnières
Scharniere

406660

Cerniera porta
dim. 100x20x40 mm

Charniere porte
dim. 100x20x40 mm

Door hinge
dim. 100x20x40 mm

Türscharnier
dim. 100x20x40 mm

MBM RTBF900013 -

356982

Cerniera superiore
dim. 63x35,5xh31 mm; con vite M5x20 mm

Charniere superieur
dim. 63x35,5xh31 mm; avec vis M5x20 mm

Upper hinge
dim. 63x35,5xh31 mm; with nut M5x20 mm

Oberes scharnier
dim. 63x35,5xh31 mm; mit schraube M5x20 mm

MBM LAR17400540 -

356981

Cerniera inferiore
dim. 63x35x31 mm

Charniere inferieur
dim. 63x35x31 mm

Lower hinge
dim. 63x35x31 mm

Unteres scharnier
dim. 63x35x31 mm

MBM LAR17401060 -

347213

Cerniera porta sx

Charnière de porte à gauche

Left door hinge

Türscharnier links

MBM RIC0002134 -

347217

Cerniera porta dx

Charnière de porte à droite

Right door hinge

Türscharnier rechts

MBM RIC0002133 -



Cerniere
Hinges

Charnières
Scharniere

354659

Cerniera porta forno - destra

Right - hand hinge

Charniere - droite

Scharnier - recht



MBM RTCU900026 - RTCU900396 -

354660

Cerniera porta forno - sinistra

Left - hand hinge

Charniere - gauche

Scharnier - links



MBM RTCU900027 - RTCU900397 -

459418

Cerniera

L=155 mm; H=150/60 mm; molla Ø 17x56,5 mm

Hinge

L=155 mm; H=150/60 mm; spring Ø 17x56,5 mm

Charnière

L=155 mm; H=150/60 mm; ressort Ø 17x56,5 mm

Hinge

L=155 mm; H=150/60 mm; feder Ø 17x56,5 mm



MBM 00000350 -

450125

Controsupporto

dim.118x17 mm - interasse fori 94 mm; fori M6

Opposite support

dim.118x17 mm - mounting distance 94 mm

Contre-support

dim.118x17 mm - distance de fixation 94 mm; trou

Gegenhalter

dim.118x17 mm - Befestigungsabstand 94 mm



MBM RTCU900004 -

Minuterie meccaniche
Small Mechanical Parts

Composants mécaniques
Mechanische Kleinteile

438480

Fascetta stringitubo Ø 12-22/9 mm - INOX

Hose clamp Ø 12-22/9 mm - INOX

Agrafe de tuyau Ø 12-22/9 mm - INOX

Schlauchklemme Ø 12-22/9 mm - INOX



MBM 927322 -



Minuterie meccaniche
Small Mechanical Parts

Composants mécaniques
Mechanische Kleinteile

441699

Fascetta stringitubo Ø 25-40/9 mm - INOX

Hose clamp Ø 25-40/9 mm - INOX

Agrafe de tuyau Ø 25-40/9 mm - INOX

Schlauchklemme Ø 25-40/9 mm - INOX



MBM RTBF800171 -

356770

Rondella piana Ø 12,5x30 mm

Fan Flat washer Ø 12,5x30 mm

Rondelle plane Ø 12,5x30 mm

Unterlegscheibe Ø 12,5x30 mm



MBM 170123 -

459359

Molla per manopola Ø 42,5x27 mm
filo Ø 1,2 mm

Spring for knob Ø 42,5x27 mm
wire Ø 1,2 mm

Ressort pour manette Ø 42,5x27 mm
fil Ø 1,2 mm

Feder für knebel Ø 42,5x27 mm
Drahtstärke Ø 1,2 mm



MBM 290202430 -

Chiusure
Lockings

Fermetures
Verschlüsse

459574

Maniglia porta forno
perno 8x8x38 mm

Handle for oven
pin 8x8x38 mm

Poignée porte four
axe 8x8x38 mm

Türgriffe für Ofen
acshe 8x8x38 mm



MBM 160911 - 160912 - 170831 - 170919 - RIC0004434

318146

Maniglia cromata L=317 mm

Handle chrome L=317 mm

Poignée chrome L=317 mm

Griff Chrom L=317 mm



MBM RTBF800020 -



Chiusure
Lockings

Fermetures
Verschlüsse

317313

Nasello
dim. 40x40x42 mm

Crochet
dim. 40x40x42 mm

Door catch
dim. 40x40x42 mm

Verschlusskloben
dim. 40x40x42 mm



MBM RTFOC00009 -

410069

Scrocchetto con nasello cromato
interasse fori 47 mm

Loquet avec gâche, galvanisée
centre des trous à distance 47 mm

Latch with catch, galvanized
holes center distance 47 mm

Sekundärverriegelung mit Schloss verchromt
Achsabstand 47 mm



MBM 50103110 -

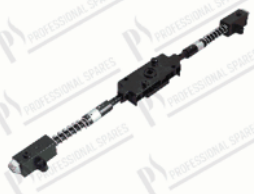
323988

Assieme chiusura porta L=490 mm

Ensemble fermeture porte L=490 mm

Door closing assy L=490 mm

Treibriegelverschluss L=490 mm



MBM GAFOC00005 -

319653

Assieme chiusura porta L=710 mm

Ensemble fermeture porte L=710 mm

Door closing assy L=710 mm

Treibriegelverschluss L=710 mm



MBM GAFOC00051 -

317318

Mensola con ingranaggio

Console de transmission

Drive unit console

Mittelsockel



MBM RTFOC00057 -



Chiusure
Lockings

Fermetures
Verschlüsse

442105

Base per estremità chiusura

Base for closing hook

Plaque loquet de fermeture

Basis für Verschlussgetriebe



MBM RTFOC00005 -

Manopole
Knobs

Manettes
Knebel

406165

Manopola Ø 70 mm
perno a mezzaluna Ø 6x4,6 mm

Knob Ø 70 mm
D-shaft Ø 6x4,6 mm

Manette Ø 70 mm
D-axe Ø 6x4,6 mm

Knebel Ø 70 mm
Halbmondachse Ø 6x4,6 mm



MBM 161227 - 168044 - 169340 -

315586

Manopola Ø 70 mm
perno a mezzaluna Ø 10x8 mm, con molletta

Knob Ø 70 mm
D-shaft Ø 10x8 mm; with spring

Manette Ø 70 mm
D-axe Ø 10x8 mm; avec ressort

Knebel Ø 70 mm
Halbmondachse Ø 10x8 mm, mit feder



MBM 164360 - 168852 -

318138

Manopola gas Ø 70 mm - senza serigrafia
perno a mezzaluna 10x8 mm

Knob gas Ø 70 mm - without serigraphy
D-shaft hole 10x8 mm

Manette gas Ø 70 mm - sans sérigraphie
D-trou 10x8 mm

Knebel gas Ø 70 mm - ohne Siebdruck
Halbmondachse 10x8 mm



MBM 165927 - 168848 -

347102

Manopola nera Ø 60 mm
perno a mezzaluna Ø 8x6.5 mm

Black knob Ø 60 mm
D-shaft hole Ø 8x6.5 mm

Manette noir Ø 60 mm
D-axe trou Ø 8x6.5 mm

Knebel schwarz Ø 60 mm
Halbmondachse bohrung Ø 8x6.5 mm



MBM RC00538000 -



Manopole
Knobs

Manettes
Knebel

318137

Serigrafia per manopola

Serigraphy for knob

Sérigraphie pour manette

Siebdruck für knebel



MBM 164581 - 169909 -

Vetri
Glasses

Vitres
Glasscheiben

355605

Vetro porta 630x530x5 mm

Door glass 630x530x5 mm

Vitre porte 630x530x5 mm

Hartglas 630x530x5 mm



MBM R71020160 -

Gruppi di sicurezza
Safety groups

Groupe de sûreté
Sicherheitsgruppen

346372

Valvola sicurezza a peso per vapore 3/4" 0,5bar

Pressure release steam valve 3/4" 0,5bar

Groupe de vanne pour vapeur 3/4" 0,5bar

Sicherheitsarmatur 3/4" 0,5bar



MBM RIC0004558 -

347820

Manometro 0-1 bar Ø 50 mm; att. inferiore Ø 1/4" M

Manometer 0-1 bar Ø 50 mm; bottom fitting Ø 1/4" M

in ottone cromato; indice colore rosso a 0.5 bar; per gruppi di sicurezza pentole

for Pot security pressure system, red index 0,5Bar

Manomètre 0-1 bar Ø 50 mm; connex. inf. Ø 1/4" M pour système de sécurité marmite, index rouge 0,5Bar

Manometer 0-1 bar Ø 50 mm; Anschluss Ø 1/4" M Messing verchromt; rot-Index um 0,5 bar; für Gruppen von Töpfen Sicherheit



MBM RTCP900063 -



Gruppi di sicurezza
Safety groups

Groupe de sûreté
Sicherheitsgruppen

348095

Valvola di sicurezza per coperchio autoclave
H=130 mm

Vanne de securite pour décharge fumée
H=130 mm

Safety valve for autoclave exhaust
H=130 mm

Sicherheitsarmatur
H=130 mm



MBM 5185 - RTCP900014 -

322339

Regolatore di pressione 1/4", 0-2bar
ghiera 1"

Regulateur de pression 1/4", 0-2bar
virole 1"

Pressure regulator 1/4", 0-2bar
ferrule 1"

Druckregler 1/4", 0-2bar
Zwinge 1"



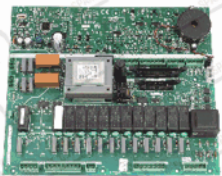
MBM RTFOC00624 -



Schede elettroniche
Printed Circuit Boards

Platines
Platinen

322442



Scheda madre
FGMD107 V.2002

Platine électronique
FGMD107 V.2002

Mother board
FGMD107 V.2002

Platine
FGMD107 V.2002

MBM RTFOC00671 -

315878



Scheda elettronica

Platine électronique

Mother board

Platine

MBM 164826 -

324477



Scheda interfaccia utente
dim: 150x120 mm

Et carte interface utilisateur
dim: 150x120 mm

Interface board
dim: 150x120 mm

Platine
dim: 150x120 mm

MBM 40700090 -



Guarnizioni termiche
Gaskets for heated units

Joints thermiques
Wärmedichtung

355942



Guarnizione porta forno 390x540 mm

Joint porte four 390x540 mm

Oven door gasket 390x540 mm

Dichtung Backofentüren 390x540 mm

MBM R70044030 - R70044030 - R70044030 - R70044030 -

355943



Guarnizione porta forno 400x600 mm

Joint porte four 400x600 mm

Oven door gasket 400x600 mm

Dichtung Backofentüren 400x600 mm

MBM R70044040 - R70044040 - R70044040 - R70044040 -

318819



Guarnizione porta forno 475x630 mm

Joint porte four 475x630 mm

Oven door gasket 475x630 mm

Dichtung Backofentüren 475x630 mm

MBM RTFOC00723 -

315575



Guarnizione porta forno 477x690 mm

Joint porte four 477x690 mm

Oven door gasket 477x690 mm

Dichtung Backofentüren 477x690 mm

MBM RTFOC00721 -

316930



Guarnizione porta forno 685x710 mm

Joint porte four 685x710 mm

Oven door gasket 685x710 mm

Dichtung Backofentüren 685x710 mm

MBM 173827 - RTFOC00722 -



Guarnizioni termiche
Gaskets for heated units

Joints thermiques
Wärmedichtung

355941

Guarnizione porta forno 330x375 mm

Oven door gasket 330x375 mm

Joint porte four 330x375 mm

Dichtung Backofentüren 330x375 mm



MBM R70044020 -

355967

Guarnizione porta forno 550x420 mm

Oven door gasket 550x420 mm

Joint porte four 550x420 mm

Dichtung Backofentüren 550x420 mm



MBM R70044710 -

355968

Guarnizione porta forno 560x620 mm

Oven door gasket 560x620 mm

Joint porte four 560x620 mm

Dichtung Backofentüren 560x620 mm



MBM R70044720 -

355969

Guarnizione porta forno 580x760 mm

Oven door gasket 580x760 mm

Joint porte four 580x760 mm

Dichtung Backofentüren 580x760 mm



MBM R70044730 -

355939

Guarnizione porta forno 620x755 mm

Oven door gasket 620x755 mm

Joint porte four 620x755 mm

Dichtung Backofentüren 620x755 mm



MBM R70044000 -



Guarnizioni termiche
Gaskets for heated units

Joints thermiques
Wärmedichtung

325461

Guarnizione porta forno 440x370 mm

Oven door gasket 440x370 mm

Joint porte four 440x370 mm

Dichtung Backofentüren 440x370 mm



MBM 01000390 -

O-ring
O-rings

Joints toriques
O-ring

435323

O-ring 1,78x6,07 mm NBR
tenuta bulbo

O-ring 1,78x6,07 mm NBR
Bulb sealing

Joint torique 1,78x6,07 mm NBR
Bulbe mastic

O-ring 1,78x6,07 mm NBR
Birne halter



MBM 456060 -

532922

O-ring 1,78x6,75 mm NBR

O-ring 1,78x6,75 mm NBR

Joint torique 1,78x6,75 mm NBR

O-ring 1,78x6,75 mm NBR



MBM 456030 -

438223

O-ring 3,53x26,58 mm NBR

O-ring 3,53x26,58 mm NBR

Joint torique 3,53x26,58 mm NBR

O-ring 3,53x26,58 mm NBR



MBM 929050 -

438162

O-ring 3,53x28,17 mm VITON
per asse motore Forni

O-ring 3,53x28,17 mm VITON
for ovens motor shaft

Joint torique 3,53x28,17 mm VITON
pour motor axe de four

O-ring 3,53x28,17 mm VITON
Für Ofenmotor-Achse



MBM 10500110 -

O-ring
O-ringsJoints toriques
O-ring

416280

O-ring 3,53x34,52 mm NBR

O-ring 3,53x34,52 mm NBR

Joint torique 3,53x34,52 mm NBR

O-ring 3,53x34,52 mm NBR



MBM 456043 -

438465

O-ring 5,34x37,47 mm EPDM

O-ring 5,34x37,47 mm EPDM

Joint torique 5,34x37,47 mm EPDM

O-ring 5,34x37,47 mm EPDM



MBM 456075 -

612335

O-ring 5,34x43,82 mm VITON [Kit 3 pcs]*
per rubinetto di scarico 1"¼, 1"½O-ring 5,34x43,82 mm VITON [Kit 3 pcs]
for drain tap 1"¼, 1"½Joint torique 5,34x43,82 mm VITON [Kit 3 pcs]
pour robinet de vidange 1"¼, 1"½O-ring 5,34x43,82 mm VITON [Kit 3 Stk]
Für Wasserabflussventil 1"¼, 1"½

MBM 34044796 -

435303

O-ring 5,34x47,00 mm NBR
per resistenze con flangia interna Ø 47,5 mmO-ring 5,34x47,00 mm NBR
for heating elements with internal flange Ø 47,5 mmJoint torique 5,34x47,00 mm NBR
pour les résistances avec bride intérieure Ø 47,5 mmO-ring 5,34x47,00 mm NBR
für Heizkörper mit inner Flansche Ø 47,5 mm

MBM 456002 - 456079 -



Cesti Cottura
Cooking Baskets

Paniers de cuisson
Körbe kocktechnik

459411



Cestello friggitrice - dim. 270x360xh135 mm
con impugnatura L=130 mm

Panier de friteuse - dim. 270x360xh135 mm
avec poignée L=130 mm

Fryer basket - dim. 270x360xh135 mm
with handle L=130 mm

Friteusenkorb - dim. 270x360xh135 mm
mit Griff L=130 mm

MBM 160038 -

355596



Copertura maniglia L=98mm

Poignee d' isolation L=98mm

Handle insulation grip L=98mm

Verkleidung tuergriff L=98mm

MBM R69010200 -

Griglie e Ripiani
Grids and Shelves

Grilles
Gitter und Regal

341884



Griglia supporto pentole 265x265 mm

Grille support de plateau 265x265 mm

Pan support grid 265x265 mm

Brennerrost 265x265 mm

MBM RTCU700028 -

322314



Disco radiante Ø 350 mm
foro di fissaggio Ø 13,5 mm

Disque radieux Ø 350 mm
decoupée Ø 13,5 mm

Radiant Plate Ø 350 mm
locking hole Ø 13,5 mm

Scheibe Ø 350 mm
Montageloch Ø 13,5 mm

MBM RIC0002358 -



info@professionalspares.com - www.professionalspares.com
Via Malignani, 7 - 33083 Villotta di Chions (PN) - Italy
Tel. +39 0434 639992 - Fax +39 0434 630217