

MINICENTRALES

MINI-STATIONS
MINI-CENTRALES

INDEX '97 Kft.

DEPÓSITOS

BOMBAS Y
DIVISORES

MOTORES
ELÉCTRICOS

VÁLVULAS

DISTRIBUIDORES

ELECTROVÁLVULAS

EMPUÑADURAS

ACUMULADORES

CILINDROS

VARIOS

MINICENTRALES CORRIENTE CONTINUA
 MINI-STATIONS - DIRECT CURRENT
 MINI-CENTRALES DE COURANT CONTINU

| Tipo 1: Grupos Moto-Bomba | | | | |
|--|---|---|---|----------|
| Grupo Moto-Bomba con motor, bomba de engranajes, depósito, limitadora de presión, válvula antirretorno, entrada y salida de presión | | | | |
| Type 1: Fire Engine Group | | | | |
| Type 1: Groupes Moto-Pompe | | | | |
| REFERENCIA PART NO. RÉFÉRENCE | POTENCIA MOTOR ENGINE POWER PUISSANCE MOTEUR | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RÉSERVOIR DISPONIBLE | € |
| MCT112083 MCT112087 MCT112089 | 12VDC | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT112163 MCT112167 MCT112169 | 12VDC | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT112203 MCT112207 MCT112209 | 12VDC | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT112313 MCT112317 MCT112319 | 12VDC | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT112503 MCT112507 MCT112509 | 12VDC | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT112633 MCT112637 MCT112639 | 12VDC | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT124083 MCT124087 MCT124089 | 24VDC | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT124163 MCT124167 MCT124169 | 24VDC | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT124203 MCT124207 MCT124209 | 24VDC | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT124313 MCT124317 MCT124319 | 24VDC | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT124503 MCT124507 MCT124509 | 24VDC | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT124633 MCT124637 MCT124639 | 24VDC | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |



MINICENTRALES CORRIENTE CONTINUA
 MINI-STATIONS - DIRECT CURRENT
 MINI-CENTRALES DE COURANT CONTINU



| Tipo 2: Minicentrales | | | | |
|---|---|--|--|---|
| Para Circuito de D.E. | | | | |
| Minicentral con motor, bomba de engranajes, placa base para el acoplamiento de una válvula Cetop, limitadora de presión, depósito y botonera con cable de accionamiento de 3 m. | | | | |
| <i>Type 2: Mini-Stations for D.E. Circuit</i> | | | | |
| <i>Type 2: Mini-Centrales pour circuit D.E.</i> | | | | |
| REFERENCIA PART NO. RÉFÉRENCE | DESCRIPCIÓN DESCRIPTION DESCRIPTION | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RÉSERVOIR DISPONIBLE | € |
| MCDDET212083 | | | 3 lts. | |
| MCDDET212087 | 12VDC | 0,8 cm ³ | 7 lts. | |
| MCDDET212089 | Doble Efecto | | 9 lts. | |
| MCDDET212163 | | | 3 lts. | |
| MCDDET212167 | 12VDC | 1,6 cm ³ | 7 lts. | |
| MCDDET212169 | Doble Efecto | | 9 lts. | |
| MCDDET212203 | | | 3 lts. | |
| MCDDET212207 | 12VDC | 2,0 cm ³ | 7 lts. | |
| MCDDET212209 | Doble Efecto | | 9 lts. | |
| MCDDET212313 | | | 3 lts. | |
| MCDDET212317 | 12VDC | 3,1 cm ³ | 7 lts. | |
| MCDDET212319 | Doble Efecto | | 9 lts. | |
| MCDDET212503 | | | 3 lts. | |
| MCDDET212507 | 12VDC | 5,0 cm ³ | 7 lts. | |
| MCDDET212509 | Doble Efecto | | 9 lts. | |
| MCDDET212633 | | | 3 lts. | |
| MCDDET212637 | 12VDC | 6,3 cm ³ | 7 lts. | |
| MCDDET212639 | Doble Efecto | | 9 lts. | |
| MCDDET224083 | | | 3 lts. | |
| MCDDET224087 | 24VDC | 0,8 cm ³ | 7 lts. | |
| MCDDET224089 | Doble Efecto | | 9 lts. | |
| MCDDET224163 | | | 3 lts. | |
| MCDDET224167 | 24VDC | 1,6 cm ³ | 7 lts. | |
| MCDDET224169 | Doble Efecto | | 9 lts. | |
| MCDDET224203 | | | 3 lts. | |
| MCDDET224207 | 24VDC | 2,0 cm ³ | 7 lts. | |
| MCDDET224209 | Doble Efecto | | 9 lts. | |
| MCDDET224313 | | | 3 lts. | |
| MCDDET224317 | 24VDC | 3,1 cm ³ | 7 lts. | |
| MCDDET224319 | Doble Efecto | | 9 lts. | |
| MCDDET224503 | | | 3 lts. | |
| MCDDET224507 | 24VDC | 5,0 cm ³ | 7 lts. | |
| MCDDET224509 | Doble Efecto | | 9 lts. | |
| MCDDET224633 | | | 3 lts. | |
| MCDDET224637 | 24VDC | 6,3 cm ³ | 7 lts. | |
| MCDDET224639 | Doble Efecto | | 9 lts. | |

DEPÓSITOS
 BOMBAS Y DIVISORES
 MOTORES ELÉCTRICOS
 VÁLVULAS
 DISTRIBUIDORES
 ELECTROVÁLVULAS
 EMPUÑADURAS
 ACUMULADORES
 CILINDROS
 VARIOS

MINICENTRALES CORRIENTE CONTINUA
MINI-STATIONS - DIRECT CURRENT
MINI-CENTRALES DE COURANT CONTINU

| Tipo 2: Minicentrales | | | | |
|--|---|--|--|---|
| Para Circuito de S.E. | | | | |
| Minicentral con motor, bomba de engranajes, válvula de descenso, limitadora de presión, depósito y botonera con cable de accionamiento de 3 m. | | | | |
| <i>Type 2: Mini-Stations for S.E. Circuit</i> | | | | |
| <i>Type 2: Mini-Centrales pour circuit S.E.</i> | | | | |
| REFERENCIA PART NO. RÉFÉRENCE | DESCRIPCIÓN DESCRIPTION DESCRIPTION | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RÉSERVOIR DISPONIBLE | € |
| MCSET212083 MCSET212087 MCSET212089 | 12VDC Simple Efecto | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET212163 MCSET212167 MCSET212169 | 12VDC Simple Efecto | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET212203 MCSET212207 MCSET212209 | 12VDC Simple Efecto | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET212313 MCSET212317 MCSET212319 | 12VDC Simple Efecto | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET212503 MCSET212507 MCSET212509 | 12VDC Simple Efecto | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET212633 MCSET212637 MCSET212639 | 12VDC Simple Efecto | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET224083 MCSET224087 MCSET224089 | 24VDC Simple Efecto | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET224163 MCSET224167 MCSET224169 | 24VDC Simple Efecto | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET224203 MCSET224207 MCSET224209 | 24VDC Simple Efecto | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET224313 MCSET224317 MCSET224319 | 24VDC Simple Efecto | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET224503 MCSET224507 MCSET224509 | 24VDC Simple Efecto | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCSET224633 MCSET224637 MCSET224639 | 24VDC Simple Efecto | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |



MINICENTRALES CORRIENTE ALTERNA
MINI-STATIONS - ALTERNATING CURRENT
MINI-CENTRALES COURANT ALTERNATIF

Grupo Moto Bomba Corriente Alterna Trifásica (220/380 V)

Grupo Moto-Bomba con motor trifásico, bomba de engranajes, válvula limitadora de presión, válvula antirretorno y depósito.

Group Fire Engine Triphase Alternating Current (220/380V)

Groupe Moto-Pompe Courant Alternatif Triphasé (220/380 V)

| REFERENCIA PART NO. RÉFÉRENCE | POTENCIA MOTOR MOTOR POWER PUISSANCE MOTEUR | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RESERVOIR DISPONIBLE | € |
|---|---|--|--|---|
| MCT075T1083 MCT075T1087 MCT075T1089 | 0,75CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT075T1163 MCT075T1167 MCT075T1169 | 0,75CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT075T1203 MCT075T1207 MCT075T1209 | 0,75CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT075T1313 MCT075T1317 MCT075T1319 | 0,75CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT075T1503 MCT075T1507 MCT075T1509 | 0,75CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT075T1633 MCT075T1637 MCT075T1639 | 0,75CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT1T1083 MCT1T1087 MCT1T1089 | 1CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT1T1163 MCT1T1167 MCT1T1169 | 1CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT1T1203 MCT1T1207 MCT1T1209 | 1CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT1T1313 MCT1T1317 MCT1T1319 | 1CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT1T1503 MCT1T1507 MCT1T1509 | 1CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT1T1633 MCT1T1637 MCT1T1639 | 1CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT15T1083 MCT15T1087 MCT15T1089 | 1,5CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT15T1163 MCT15T1167 MCT15T1169 | 1,5CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT15T1203 MCT15T1207 MCT15T1209 | 1,5CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT15T1313 MCT15T1317 MCT15T1319 | 1,5CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT15T1503 MCT15T1507 MCT15T1509 | 1,5CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCT15T1633 MCT15T1637 MCT15T1639 | 1,5CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |



DEPÓSITOS

BOMBAS Y
DIVISORES

MOTORES
ELÉCTRICOS

VÁLVULAS

DISTRIBUIDORES

ELECTROVÁLVULAS

EMPUÑADURAS

ACUMULADORES

CILINDROS

VARIOS

MINICENTRALES CORRIENTE ALTERNA
MINI-STATIONS - ALTERNATING CURRENT
MINI-CENTRALES COURANT ALTERNATIF

| Grupo Moto Bomba Corriente Alterna Trifásica (220/380 V) | | | | |
|---|---|--|--|---|
| Grupo Moto-Bomba con motor trifásico, bomba de engranajes, válvula limitadora de presión, válvula antirretorno y depósito. | | | | |
| Group Fire Engine Triphase Alternating Current (220/380V) | | | | |
| Groupe Moto-Pompe Courant Alternatif Triphasé (220/380 V) | | | | |
| REFERENCIA PART NO. RÉFERENCE | POTENCIA MOTOR MOTOR POWER PUISSANCE MOTEUR | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RESERVOIR DISPONIBLE | € |
| MCT2T1083 | 2CV | 0,8 cm ³ | 3 lts. | |
| MCT2T1087 | | | 7 lts. | |
| MCT2T1089 | | | 9 lts. | |
| MCT2T1163 | 2CV | 1,6 cm ³ | 3 lts. | |
| MCT2T1167 | | | 7 lts. | |
| MCT2T1169 | | | 9 lts. | |
| MCT2T1203 | 2CV | 2,0 cm ³ | 3 lts. | |
| MCT2T1207 | | | 7 lts. | |
| MCT2T1209 | | | 9 lts. | |
| MCT2T1313 | 2CV | 3,1 cm ³ | 3 lts. | |
| MCT2T1317 | | | 7 lts. | |
| MCT2T1319 | | | 9 lts. | |
| MCT2T1503 | 2CV | 5,0 cm ³ | 3 lts. | |
| MCT2T1507 | | | 7 lts. | |
| MCT2T1509 | | | 9 lts. | |
| MCT2T1633 | 2CV | 6,3 cm ³ | 3 lts. | |
| MCT2T1637 | | | 7 lts. | |
| MCT2T1639 | | | 9 lts. | |
| MCT3T1083 | 3CV | 0,8 cm ³ | 3 lts. | |
| MCT3T1087 | | | 7 lts. | |
| MCT3T1089 | | | 9 lts. | |
| MCT3T1163 | 3CV | 1,6 cm ³ | 3 lts. | |
| MCT3T1167 | | | 7 lts. | |
| MCT3T1169 | | | 9 lts. | |
| MCT3T1203 | 3CV | 2,0 cm ³ | 3 lts. | |
| MCT3T1207 | | | 7 lts. | |
| MCT3T1209 | | | 9 lts. | |
| MCT3T1313 | 3CV | 3,1 cm ³ | 3 lts. | |
| MCT3T1317 | | | 7 lts. | |
| MCT3T1319 | | | 9 lts. | |
| MCT3T1503 | 3CV | 5,0 cm ³ | 3 lts. | |
| MCT3T1507 | | | 7 lts. | |
| MCT3T1509 | | | 9 lts. | |
| MCT3T1633 | 3CV | 6,3 cm ³ | 3 lts. | |
| MCT3T1637 | | | 7 lts. | |
| MCT3T1639 | | | 9 lts. | |
| MCT4T1083 | 4CV | 0,8 cm ³ | 3 lts. | |
| MCT4T1087 | | | 7 lts. | |
| MCT4T1089 | | | 9 lts. | |
| MCT4T1163 | 4CV | 1,6 cm ³ | 3 lts. | |
| MCT4T1167 | | | 7 lts. | |
| MCT4T1169 | | | 9 lts. | |
| MCT4T1203 | 4CV | 2,0 cm ³ | 3 lts. | |
| MCT4T1207 | | | 7 lts. | |
| MCT4T1209 | | | 9 lts. | |
| MCT4T1313 | 4CV | 3,1 cm ³ | 3 lts. | |
| MCT4T1317 | | | 7 lts. | |
| MCT4T1319 | | | 9 lts. | |
| MCT4T1503 | 4CV | 5,0 cm ³ | 3 lts. | |
| MCT4T1507 | | | 7 lts. | |
| MCT4T1509 | | | 9 lts. | |
| MCT4T1633 | 4CV | 6,3 cm ³ | 3 lts. | |
| MCT4T1637 | | | 7 lts. | |
| MCT4T1639 | | | 9 lts. | |



MINICENTRALES CORRIENTE ALTERNA
MINI-STATIONS - ALTERNATING CURRENT
MINI-CENTRALES COURANT ALTERNATIF

Grupo Moto Bomba Corriente Alterna Monofásica (220/50 V)

Grupo Moto-Bomba con motor monofásico de par normal, bomba de engranajes, válvula limitadora de presión, válvula antirretorno y depósito.

Group Fire Engine Monophase Alternating Current (220/50 V)

Groupe Moto-Pompe Courant Alternatif Monophasé (220/50 V)

| REFERENCIA PART NO. RÉFÉRENCE | POTENCIA MOTOR MOTOR POWER PUISSANCE MOTEUR | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RESERVOIR DISPONIBLE | € |
|---|---|--|--|---|
| MCM075T1083 MCM075T1087 MCM075T1089 | 0,75CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM075T1163 MCM075T1167 MCM075T1169 | 0,75CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM075T1203 MCM075T1207 MCM075T1209 | 0,75CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM075T1313 MCM075T1317 MCM075T1319 | 0,75CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM075T1503 MCM075T1507 MCM075T1509 | 0,75CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM075T1633 MCM075T1637 MCM075T1639 | 0,75CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM1T1083 MCM1T1087 MCM1T1089 | 1CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM1T1163 MCM1T1167 MCM1T1169 | 1CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM1T1203 MCM1T1207 MCM1T1209 | 1CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM1T1313 MCM1T1317 MCM1T1319 | 1CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM1T1503 MCM1T1507 MCM1T1509 | 1CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM1T1633 MCM1T1637 MCM1T1639 | 1CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM15T1083 MCM15T1087 MCM15T1089 | 1,5CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM15T1163 MCM15T1167 MCM15T1169 | 1,5CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM15T1203 MCM15T1207 MCM15T1209 | 1,5CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM15T1313 MCM15T1317 MCM15T1319 | 1,5CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM15T1503 MCM15T1507 MCM15T1509 | 1,5CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM15T1633 MCM15T1637 MCM15T1639 | 1,5CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |



DEPÓSITOS

BOMBAS Y
DIVISORESMOTORES
ELÉCTRICOS

VÁLVULAS

ELECTROVÁLVULAS
DISTRIBUIDORES

EMPUÑADURAS

ACUMULADORES

CILINDROS

VARIOS

MINICENTRALES CORRIENTE ALTERNA
MINI-STATIONS - ALTERNATING CURRENT
MINI-CENTRALES COURANT ALTERNATIF

| Grupo Moto Bomba Corriente Alterna Monofásica (220/50 V) | | | | |
|--|---|--|--|---|
| Grupo Moto-Bomba con motor monofásico de par normal, bomba de engranajes, válvula limitadora de presión, válvula antirretorno y depósito. | | | | |
| Group Fire Engine Monophase Alternating Current (220/50 V) | | | | |
| Groupe Moto-Pompe Courant Alternatif Monophasé (220/50 V) | | | | |
| REFERENCIA PART NO. RÉFÉRENCE | POTENCIA MOTOR MOTOR POWER PUISSANCE MOTEUR | CILINDRADA BOMBA PUMP CAPACITY CYLINDRÉE POMPE | DEPOSITOS DISPONIBLES AVAILABLE TANKS RESERVOIR DISPONIBLE | € |
| MCM2T1083 MCM2T1087 MCM2T1089 | 2CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM2T1163 MCM2T1167 MCM2T1169 | 2CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM2T1203 MCM2T1207 MCM2T1209 | 2CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM2T1313 MCM2T1317 MCM2T1319 | 2CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM2T1503 MCM2T1507 MCM2T1509 | 2CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM2T1633 MCM2T1637 MCM2T1639 | 2CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM25T1083 MCM25T1087 MCM25T1089 | 2,5CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM25T1163 MCM25T1167 MCM25T1169 | 2,5CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM25T1203 MCM25T1207 MCM25T1209 | 2,5CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM25T1313 MCM25T1317 MCM25T1319 | 2,5CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM25T1503 MCM25T1507 MCM25T1509 | 2,5CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM25T1633 MCM25T1637 MCM25T1639 | 2,5CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM3T1083 MCM3T1087 MCM3T1089 | 3CV | 0,8 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM3T1163 MCM3T1167 MCM3T1169 | 3CV | 1,6 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM3T1203 MCM3T1207 MCM3T1209 | 3CV | 2,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM3T1313 MCM3T1317 MCM3T1319 | 3CV | 3,1 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM3T1503 MCM3T1507 MCM3T1509 | 3CV | 5,0 cm ³ | 3 lts. 7 lts. 9 lts. | |
| MCM3T1633 MCM3T1637 MCM3T1639 | 3CV | 6,3 cm ³ | 3 lts. 7 lts. 9 lts. | |



MINICENTRALES CORRIENTE ALTERNA
MINI-STATIONS - ALTERNATING CURRENT
MINI-CENTRALES COURANT ALTERNATIF

73

Opciones para Minicentrales de Corriente Alterna

Options for Mini-Stations Alternating Current

Options pour Mini-Centrales Courant Alternatif

| REFERENCIA PART NO. RÉFÉRENCE | DESCRIPCIÓN DESCRIPCIÓN DESCRIPTION | € |
|-------------------------------------|--|---|
| MCD12 | Depósito PVC de 12lts. Tank PVC of 12 l. <i>Réservoir PVC de 12l</i> | |
| MCD10 | Depósito metálico de 10lts. Metallic tank 10l <i>Réservoir métallique de 10l</i> | |
| IMAP0,75 | Motor monofásico 0,75 cv alto par... Monophase motor 0,75 cv <i>Moteur monophasé de haute couple de 0,75 cv</i> | |
| IMAP1 | Motor monofásico 1 cv alto par... Monophase motor 1 cv <i>Moteur monophasé de haute couple de 1 cv</i> | |
| IMAP1,5 | Motor monofásico 1,5 cv alto par... Monophase motor 1,5 cv <i>Moteur monophasé de haute couple de 1,5 cv</i> | |
| IMAP2 | Motor monofásico 2 cv alto par... Monophase motor 2 cv <i>Moteur monophasé de haute couple de 2 cv</i> | |
| IMAP3 | Motor monofásico 3 cv alto par... Monophase motor 3 cv <i>Moteur monophasé de haute couple de 3 cv</i> | |



DEPÓSITOS

BOMBAS Y
DIVISORES

MOTORES
ELÉCTRICOS

VÁLVULAS

DISTRIBUIDORES

ELECTROVÁLVULAS

EMPUÑADURAS

ACUMULADORES

CILINDROS

VARIOS

MINICENTRALES CORRIENTE ALTERNA
MINI-STATIONS - ALTERNATING CURRENT
MINI-CENTRALES COURANT ALTERNATIF

| Material de Repuesto | | |
|--|--|---|
| Spare Parts | | |
| Pièce de Rechange | | |
| REFERENCIA PART NO. RÉFÉRENCE | DESCRIPCIÓN DESCRIPTION DESCRIPTION | € |
| | BOTONERA / BUTTONS / POIGNÉE DE COMMANDES | |
|  MCBDE-CC | Botonera D.E. de Corriente Continua Buttons D.E. - Direct Current <i>Poignée de commande D. E. Courrant Continu</i> | |
| MCBSE-CA | Botonera S.E. de Corriente Alterna Buttons S.E. - Alternating Current <i>Poignée de commande S.E. Courrant Alternatif</i> | |
| MCBSE-CC | Botonera S.E. de Corriente Continua Buttons S.E. - Direct Current <i>Poignée de commande S.E. Courrant C</i> | |
| RELE / RELAY / RELE | | |
| MCR12CC | Rele 12VDC/ Relay / Rele | |
| MCR24CC | Rele 24VDC/ Relay / Rele | |
| VÁLVULA DE DESCENSO / DESCENT VALVE / VALVE DE DESCENTE | | |
|  MCVAD12CC | Válvula de Descenso 12VDC Descent Valve 12VDC <i>Valve de Descente 12VDC</i> | |
| MCVAD24CC Descent Valve 24VDC | Válvula de Descenso 24VDC <i>Valve de Descente 24VDC</i> | |
| MCVAD220/50 | Válvula de Descenso 220/50V Descent Valve 220/50V <i>Valve de Descente 220/50V</i> | |
| PLACA BASE / BASE PLATE / EMBASE | | |
|  MC P1 | Placa base para 1 electro NG6 Base Plate 1 Control Valve NG6 <i>Embase pour 1 electro NG6</i> | |
| MC P2 | Placa base para 2 electro NG6 Base Plate 2 Control Valve NG6 <i>Embase pour 2 electro NG6</i> | |
| MC P3 | Placa base para 3 electro NG6 Base Plate 3 Control Valve NG6 <i>Embase pour 3 electro NG6</i> | |
| MOTOR / MOTOR / MOTEUR | | |
| MCM12CC | Motor 12 VDC/ Motor / Moteur - 2000 Watios | |
| MCM24CC | Motor 24 VDC/ Motor / Moteur - 2000 Watios | |
| BOMBA / PUMP / POMPE | | |
| MCB0,8 | Bomba 0,8 cm³ / Pump 0,8 cm³ / Pompe 0,8 cm³ | |
| MCB1,6 | Bomba 1,6 cm³ / Pump 1,6 cm³ / Pompe 1,6 cm³ | |
| MCB2 | Bomba 2 cm³ / Pump 2 cm³ / Pompe 2 cm³ | |
| MCB3,1 | Bomba 3,1 cm³ / Pump 3,1 cm³ / Pompe 3,1 cm³ | |
| MCB5 | Bomba 5 cm³ / Pump 5 cm³ / Pompe 5 cm³ | |
| MCB6,3 | Bomba 6,3 cm³ / Pump 6,3 cm³ / Pompe 6,3 cm³ | |
| DEPOSITO / TANK / RESERVOIR | | |
|  MCD3 | Depósito PVC 3 lts / Tank PVC 3 lts / Reservoir PVC 3 lts | |
| MCD7 | Depósito PVC 7 lts / Tank PVC 7 lts / Reservoir PVC 7 lts | |
| MCD9 | Depósito PVC 9 lts / Tank PVC 9 lts / Reservoir PVC 9 lts | |
| MCD12 | Depósito PVC 12 lts / Tank PVC 12 lts / Reservoir PVC 12 lts | |
| MCD6 | Depósito Metálico 6 lts/ Metallic Tank 6 lts / Reservoir Metallique 6 lts | |
| MCD10 | Depósito Metálico 10 lts/ Metallic Tank 10 lts / Reservoir Metallique 10 lts | |