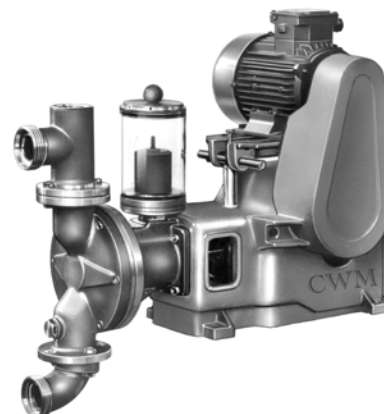




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■ ■ POMPE A PISTONE O A MEMBRANA PER FILTRI PRESSA IDONEE SIA NEL SETTORE ALIMENTARE PER IL POMPAGGIO DI FECCE DI VINO, BIRRA, FRUTTA E PRODOTTI CASEARI MA ANCHE NEL SETTORE DELLA DEPURAZIONE DI ACQUE, FANGHIGLIE ECC.
DISPONIBILI IN DIFFERENTI MATERIALI BRONZO BZN7, AISI 304, AISI 316, COMPLETE DI POLMONE DI COMPENSAZIONE OMOLOGATO, MOTORI A UNA O DUE VELOCITÀ.
PRESSIONI D'ESERCIZIO 12 BAR MAX 15-18 BAR SECONDO MODELLI.
PORTATE DA 400 A 10.000 L/H.

■ ■ POMPES A PISTON ET A MEMBRANE POUR FILTRE PRESSE (A LILLE) UTILISABLES SOIT DANS LE SECTEUR ALIMENTAIRES POUR POMPAGE DE LILLE DE VIEN, DE BIERE, ET DE FRUITS MAIS AUSSI DANS L'INDUSTRIE POUR LA DEPURATION DE EAUX.
DISPONIBLES EN DIFFERENTS MATERIELS BRONZE (BZN7) INOX 304 OU INOX 316, EQUIPE DE MOTEUR ELECTRIQUE A 1 OU 2 VITESSE AVEC CHAMBRE DE COMPENSATION CERTIFIE.
PRESSION DE TRAVAIL 12 BAR PRESSION MAXIMUM 15-18 BAR SELON LE MODEL.
DEBIT DE 400 A 10.000 L/H .

■ ■ BOMBA A PISTÓN Y A MEMBRANA PARA FILTROS PRENSA CONFORME PARA EL SECTOR ALIMENTAR PARA BOMBLEAR SEDIMENTO (ORUJO) DE VINO, DE CERVEZA, DE FRUTA Y DE LECHE.
TAMBIÉN SE UTILIZA EN EL SECTOR DE LA DEPURACIÓN DE AGUAS
LAS BOMBAS ESTÁN DISPONIBLES EN DIFERENTES MATERIAL BRONCE (BZN7) ACERO INOX AISI 304 Y 316, MOTOR ELÉCTRICO A 1 O 2 VELOCIDAD, CAMERA DE COMPENSACIÓN CON CERTIFICACIÓN.
PRESIÓN DE TRABAJO 12 BAR PRESIÓN MÁXIMA 15-18 BAR SEGÚN EL TIPO DE BOMBA.
CAUDAL DE 400 ASTA 10.000 L/H .

■ ■ PISTON OR DIAPHRAGM PUMPS FOR PRESS FILTER TO DELIVERY OF ALIMENTARY LIQUIDS, AS VINE OR BEAR OR FRUITS DREGS, ALSO OF HIGH DENSITY AND WITH SOLID PARTS IN SUSPENSION.
IT IS USE IN THE DEPURATION INDUSTRY TOO.
THE PUMPS IS MAKING IN DIFFERENT MATERIALS HE MOST USED WAS BRONZE (BZN7) STAINLESS STEEL AISI 304 AND 316.
ELECTRICAL MOTOR 1 OR 2 SPEED AS REQUIRED, AIR CHAMBER WITH CERTIFICATION.
EXERCISE PRESSURE 12 BAR MAXIMUM PRESSURE 15-18 BAR
CAPACITY FROM 400 TO 10.000 L/H.

| TIPO TYPE TIPO TYPE | DESCRIZIONE DESIGNATION DESCRIPCION ACCOUNT | PORTATA DEBIT CAUDAL CAPACITY L/H | MOTORE MOTEUR MOTOR |
|------------------------|--|---|------------------------|
| MC-08 | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO (BZN7) POMPE A PISTON 1 CYLINDRE SIMPLE EFFET (BZN7) BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO (BZN7) PISTON PUMP 1 CYLINDER, SINGLE EFFECT, (BZN7) | 800 | A - G |

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| MC-08X | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 304 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 304 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 304 | 800 | A - G |
| MC-08Y | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 316 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 316 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 316 | 800 | A - G |
| MC-08M | POMPA A MEMBRANA (BZN7) - POMPE A MEMBRANE (BZN7) BOMBA A MEMBRANA (BZN7) - DIAPHRAGM PUMP (BZN7) | 800 | A - G |
| MC-08MY | POMPA A MEMBRANA AISI 316 - POMPE A MEMBRANE AISI 316 BOMBA A MEMBRANA AISI 316 - DIAPHRAGM PUMP AISI 316 | 800 | A - G |
| MC-10X | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 304 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 304 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 304 | 1.000 | B |
| MC-10Y | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 316 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 316 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 316 | 1.000 | B |
| MC-13 | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO (BZN7) POMPE A PISTON 1 CYLINDRE SIMPLE EFFET (BZN7) BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO (BZN7) PISTON PUMP 1 CYLINDER, SINGLE EFFECT, (BZN7) | 1.300 | C - H |
| MC-13X | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 304 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 304 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 304 | 1.300 | C - H |
| MC-13Y | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 316 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 316 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 316 | 1.300 | C - H |
| MC-13M | POMPA A MEMBRANA (BZN7) - POMPE A MEMBRANE (BZN7) BOMBA A MEMBRANA (BZN7) - DIAPHRAGM PUMP (BZN7) | 1.300 | C - H |
| MC-13MY | POMPA A MEMBRANA AISI 316 - POMPE A MEMBRANE AISI 316 BOMBA A MEMBRANA AISI 316 - DIAPHRAGM PUMP AISI 316 | 1.300 | C - H |
| MC-18 | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO (BZN7) POMPE A PISTON 1 CYLINDRE SIMPLE EFFET (BZN7) BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO (BZN7) PISTON PUMP 1 CYLINDER, SINGLE EFFECT, (BZN7) | 1.800 | D - I |
| MC-18X | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 304 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 304 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 304 | 1.800 | D - I |
| MC-18Y | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 316 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 316 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 316 | 1.800 | D - I |
| MC-18M | POMPA A MEMBRANA (BZN7) - POMPE A MEMBRANE (BZN7) BOMBA A MEMBRANA (BZN7) - DIAPHRAGM PUMP (BZN7) | 1.800 | D - I |
| MC-18MY | POMPA A MEMBRANA AISI 316 - POMPE A MEMBRANE AISI 316 BOMBA A MEMBRANA AISI 316 - DIAPHRAGM PUMP AISI 316 | 1.800 | D - I |
| MC-21 | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO (BZN7) POMPE A PISTON 1 CYLINDRE SIMPLE EFFET (BZN7) BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO (BZN7) PISTON PUMP 1 CYLINDER, SINGLE EFFECT, (BZN7) | 2.100 | D - I |
| MC-21X | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 304 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 304 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 304 | 2.100 | D - I |
| MC-21Y | POMPA A PISTONE 1 CILINDRO SEMPLICE EFFETTO AISI 316 POMPE A PISTON 1 CYLINDRE SIMPLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO SIMPLE EFECTO AISI 316 PISTON PUMP 1 CYLINDER, SINGLE EFFECT, AISI 316 | 2.100 | D - I |
| MC-21M | POMPA A MEMBRANA (BZN7) - POMPE A MEMBRANE (BZN7) BOMBA A MEMBRANA (BZN7) - DIAPHRAGM PUMP (BZN7) | 2.100 | D - I |
| MC-21MY | POMPA A MEMBRANA AISI 316 - POMPE A MEMBRANE AISI 316 BOMBA A MEMBRANA AISI 316 - DIAPHRAGM PUMP AISI 316 | 2.100 | D - I |
| MC-36 | POMPA A PISTONE 1 CILINDRO DOPPIO EFFETTO (BZN7) | 3.600 | D - I |

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| | POMPE A PISTON 1 CYLINDRE DOUBLE EFFET (BZN7) BOMBA A PISTÓN 1 CILINDRO DOS EFECTO (BZN7) PISTON PUMP 1 CYLINDER, DOUBLE EFFECT, (BZN7) | | |
| MC-36X | POMPA A PISTONE 1 CILINDRO DOPPIO EFFETTO AISI 304 POMPE A PISTÓN 1 CYLINDRE DOUBLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO DOS EFECTO AISI 304 PISTON PUMP 1 CYLINDER, DOUBLE EFFECT AISI 304 | 3.600 | D - I |
| MC-36Y | POMPA A PISTONE 1 CILINDRO DOPPIO EFFETTO AISI 316 POMPE A PISTÓN 1 CYLINDRE DOUBLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO DOS EFECTO AISI 316 PISTON PUMP 1 CYLINDER, DOUBLE EFFECT AISI 316 | 3.600 | D - I |
| MC-42 | POMPA A PISTONE 1 CILINDRO DOPPIO EFFETTO (BZN7) POMPE A PISTÓN 1 CYLINDRE DOUBLE EFFET (BZN7) BOMBA A PISTÓN 1 CILINDRO DOS EFECTO (BZN7) PISTON PUMP 1 CYLINDER, DOUBLE EFFECT, (BZN7) | 4.200 | D - I |
| MC-42X | POMPA A PISTONE 1 CILINDRO DOPPIO EFFETTO AISI 304 POMPE A PISTÓN 1 CYLINDRE DOUBLE EFFET AISI 304 BOMBA A PISTÓN 1 CILINDRO DOS EFECTO AISI 304 PISTON PUMP 1 CYLINDER, DOUBLE EFFECT AISI 304 | 4.200 | D - I |
| MC-42Y | POMPA A PISTONE 1 CILINDRO DOPPIO EFFETTO AISI 316 POMPE A PISTÓN 1 CYLINDRE DOUBLE EFFET AISI 316 BOMBA A PISTÓN 1 CILINDRO DOS EFECTO AISI 316 PISTON PUMP 1 CYLINDER, DOUBLE EFFECT AISI 316 | 4.200 | D - I |
| MC-50 | POMPA A PISTONE 2 CILINDRI SEMPLICE EFFETTO (BZN7) POMPE A PISTÓN 2 CYLINDRE SIMPLE EFFET (BZN7) BOMBA A PISTÓN 2 CILINDRO SIMPLE EFECTO (BZN7) PISTON PUMP 2 CYLINDER, SINGLE EFFECT, (BZN7) | 5.000 | E - L |
| MC-50X | POMPA A PISTONE 2 CILINDRI SEMPLICE EFFETTO AISI 304 POMPE A PISTÓN 2 CYLINDRE SIMPLE EFFET AISI 304 BOMBA A PISTÓN 2 CILINDRO SIMPLE EFECTO AISI 304 PISTON PUMP 2 CYLINDER, SINGLE EFFECT AISI 304 | 5.000 | E - L |
| MC-50Y | POMPA A PISTONE 2 CILINDRI SEMPLICE EFFETTO AISI 316 POMPE A PISTÓN 2 CYLINDRE SIMPLE EFFET AISI 316 BOMBA A PISTÓN 2 CILINDRO SIMPLE EFECTO AISI 316 PISTON PUMP 2 CYLINDER, SINGLE EFFECT AISI 316 | 5.000 | E - L |
| MC-50M | POMPA A MEMBRANA (BZN7) - POMPE A MEMBRANE (BZN7) BOMBA A MEMBRANA (BZN7) - DIAPHRAGM PUMP (BZN7) | 5.000 | E - L |
| MC-50MY | POMPA A MEMBRANA AISI 316 - POMPE A MEMBRANE AISI 316 BOMBA A MEMBRANA AISI 316 - DIAPHRAGM PUMP AISI 316 | 5.000 | E - L |
| MC-85 | POMPA A PISTONE 2 CILINDRI DOPPIO EFFETTO (BZN7) POMPE A PISTÓN 2 CYLINDRE DOUBLE EFFET (BZN7) BOMBA A PISTÓN 2 CILINDRO DOS EFECTO (BZN7) PISTON PUMP 2 CYLINDER, DOUBLE EFFECT, (BZN7) | 8.500 | E - L |
| MC-85X | POMPA A PISTONE 2 CILINDRI DOPPIO EFFETTO AISI 304 POMPE A PISTÓN 2 CYLINDRE DOUBLE EFFET AISI 304 BOMBA A PISTÓN 2 CILINDRO DOS EFECTO AISI 304 PISTON PUMP 2 CYLINDER, DOUBLE EFFECT AISI 304 | 8.500 | E - L |
| MC-85Y | POMPA A PISTONE 2 CILINDRI DOPPIO EFFETTO AISI 316 POMPE A PISTÓN 2 CYLINDRE DOUBLE EFFET AISI 316 BOMBA A PISTÓN 2 CILINDRO DOS EFECTO AISI 316 PISTON PUMP 2 CYLINDER, DOUBLE EFFECT AISI 316 | 8.500 | E - L |
| MC-100 | POMPA A PISTONE 2 CILINDRI DOPPIO EFFETTO (BZN7) POMPE A PISTÓN 2 CYLINDRE DOUBLE EFFET (BZN7) BOMBA A PISTÓN 2 CILINDRO DOS EFECTO (BZN7) PISTON PUMP 2 CYLINDER, DOUBLE EFFECT, (BZN7) | 10.000 | F - L |
| MC-100X | POMPA A PISTONE 2 CILINDRI DOPPIO EFFETTO AISI 304 POMPE A PISTÓN 2 CYLINDRE DOUBLE EFFET AISI 304 BOMBA A PISTÓN 2 CILINDRO DOS EFECTO AISI 304 PISTON PUMP 2 CYLINDER, DOUBLE EFFECT AISI 304 | 10.000 | F - L |
| MC-100Y | POMPA A PISTONE 2 CILINDRI DOPPIO EFFETTO AISI 316 POMPE A PISTÓN 2 CYLINDRE DOUBLE EFFET AISI 316 BOMBA A PISTÓN 2 CILINDRO DOS EFECTO AISI 316 PISTON PUMP 2 CYLINDER, DOUBLE EFFECT AISI 316 | 10.000 | F - L |

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| MOTORE 1 VEL RPM 1400 MOTEUR 1 VITESSE TOURS/MIN 1400 MOTOR 1 VELOCIDAD 1.400 VUELTA/MIN MOTOR 1 SPEED 1.400 RPM | MOTORE 2 VEL RPM 1400-700 MOTEUR 2 VITESSE TOURS/MIN 1400-700 MOTOR 2 VELOCIDAD 1.400-700 VUELTA/MIN MOTOR 2 SPEED 1.400-700 RPM | KW |
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|---|---|-------------------|
| A | | 0,75 kw 4p |
| B | | 1,1 KW 4P |
| C | | 1,5 KW 4P |
| D | | 2,2 KW 4P |
| E | | 4 KW 4P |
| F | | 5,5 KW 4P |
| | G | 0,45/0,8 KW 4/8P |
| | H | 0,88/1,76 KW 4/8P |
| | I | 1,5/2,2 KW 4/8P |
| | L | 3/4,5 KW 4/8P |