

Serie Y-MARE: Pompa a mano a membrana unica, omologata, autoadescante, a semplice effetto, corpo in resina con fibra di vetro e supporto in alluminio.

Y-MARE type: Single diaphragm hand pump, approved, self-priming, single-acting, fiber glass resin pump body and aluminium pump support.

Serie Y-ACIDI: Pompa a mano a membrana unica, autoadescante, a semplice effetto, corpo in PVC e membrana in EPDM.

Y-ACIDI type: Single diaphragm hand pump, self-priming, single acting, PVC pump body and EPDM diaphragm.



Y-MARE / Y-ACIDI

| Modello Type | Versione Model | Bocche Exit | Portata Capacity |
|-----------------|--------------------------|----------------|---------------------|
| Y-MARE | Orizzontale / Horizontal | 1" x 32 mm | 45 l/min |
| Y-ACIDI/Z | Orizzontale / Horizontal | 1" x 30 mm | 40 l/min |
| Y-ACIDI/V | Verticale / Vertical | 1" x 30 mm | 40 l/min |

Serie M: Pompa a mano in plastica a membrana unica, autoadescante, a semplice effetto, corpo in PVC.

M type: Single diaphragm plastic hand pump, self-priming, single action, PVC pump body.



M

| Modello Type | Materiale membrana Diaphragm material | Bocche Exit | Portata Capacity |
|-----------------|--|----------------|---------------------|
| M | NBR | 1" x 27-38 mm | 25 l/min |
| M-V | Viton | 1" x 27-38 mm | 25 l/min |

Serie K-OIL: Pompa a mano per l'estrazione dell'olio esausto della coppa dei motori marini e industriali. Versione con cilindro in ottone (OT) e versione con cilindro in alluminio (AL).

K-OIL type: Hand pump for emptying exhausted oil from the sump of marine motors and from industrial engines. Available model with brass cylinder (OT) and with cast-alloy cylinder (AL).



K-OIL

| Modello Type | Bocche Exit | Portata Capacity |
|-----------------|----------------|---------------------|
| K-OIL OT | 1/4" | 5 l/min |
| K-OIL AL | 1/4" | 5 l/min |