

Part number:

HYDROMA

HYDRAULICKÉ SYSTÉMY

HIDROMA
SISTEMS

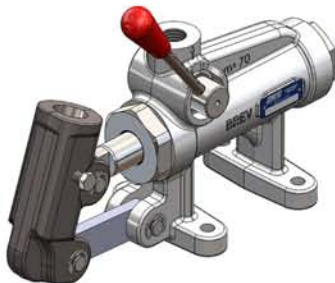
UKŁADY HYDRAULICZNE

HYDROMA

ГИДРАВЛИЧЕСКИЕ СИСТЕМЫ

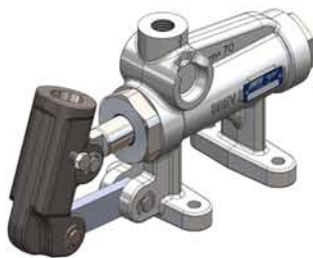
Pompe a mano senza serbatoio
Hand pumps without tank

PM 70



Pompe a mano con azionamento a doppio effetto (la pompa eroga olio sia spingendo che tirando la leva), con rubinetto di scarico per impianti a semplice effetto o senza rubinetto per impianti d'emergenza. Sono disponibili in tre diverse cilindrate per consentire le più svariate applicazioni e per limitare lo sforzo sulla leva in ogni situazione. Hanno il corpo in ghisa con trattamento di zincatura bianca e lo stelo in acciaio nichelato.

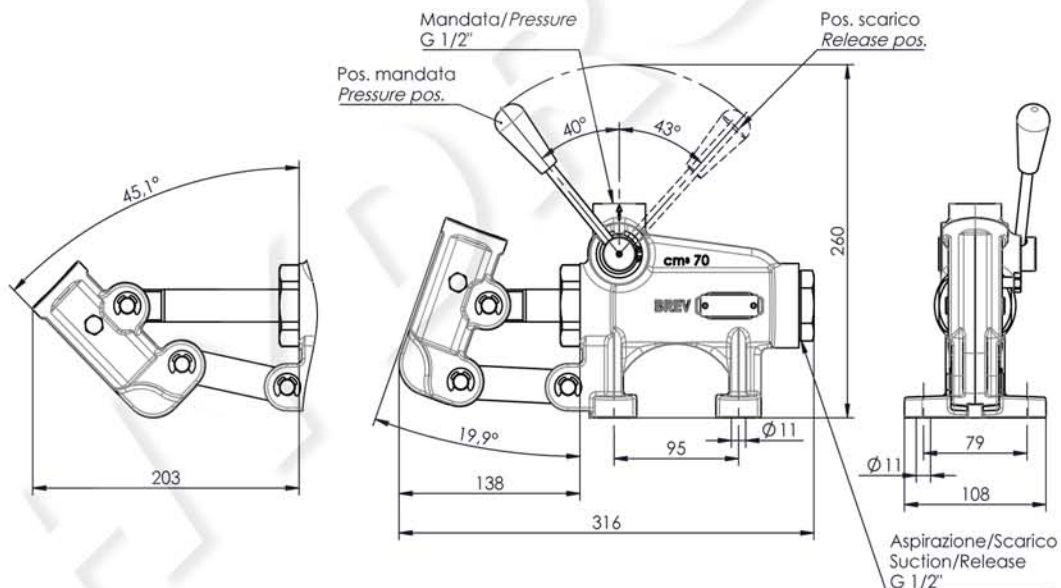
Hand pumps with double effect activation (the pump delivers oil both pushing and pulling the lever) whether with drainage tap for simple effect installations or without tap for emergency installations. Available in three different capacities to allow several applications and to limit the effort on the lever in any situation. The body is in cast-iron with white galvanization and the stem is in nickelized steel.



Codice di ordinazione (senza leva)
Order code (without lever)

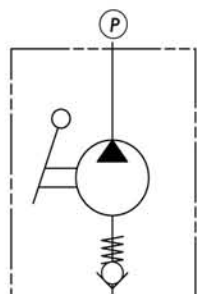
| | PM 70 |
|----------------------------------|--------------|
| con rubinetto with valve | 10600100031 |
| senza rubinetto without valve | 10600100068 |

Ingombro / Dimensions

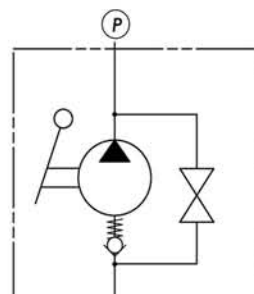


Schema idraulico / Hydraulic layout

senza rubinetto / without valve



con rubinetto / with valve

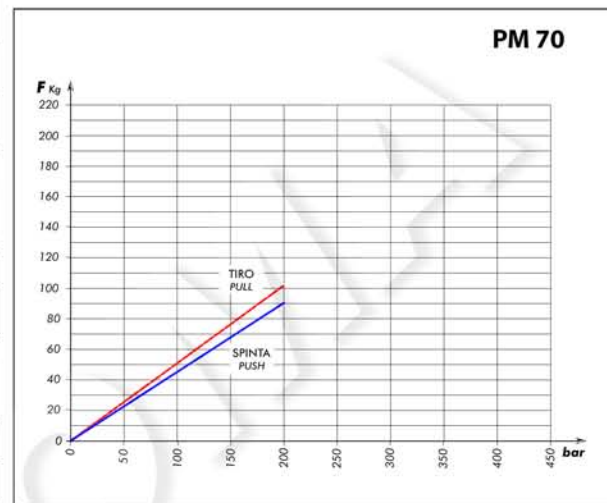


Dati tecnici / Technical data

| Tipo pompa Pump type | Pressione massima Max. pressure setting bar | Cilindrata Displacement | | | Peso Weight kg |
|-------------------------|---|------------------------------------|--------------------------------|----------------------------------|----------------------|
| | | Completa / Full cm ³ | Tiro / Pull cm ³ | Spinta / Push cm ³ | |
| PM 70 | 200 | 70 | 37,1 | 32,9 | 7,2 |

| | | | | | |
|---|--|-------------|-------|------|----|
| Fluido idraulico Fluid | Minerale o sintetico compatibile con guarnizioni: Mineral or synthetic compatible with the following seals: NBR, FKM, FPM, Nylon | | | | |
| Viscosità cinematica consigliata Kinematic viscosity suggested | T media ambiente (°C) Average ambient temp. (°C) | | | | |
| | < -10 | -10÷10 | 10÷35 | > 35 | |
| | VG (cSt = mm ² /s) | 22 | 32 | 46 | 68 |
| Temperatura di utilizzo Working temperature | | -15° +110°C | | | |

Sforzo in fase di pompaggio con leva standard
Load while pumping with standard lever



Leva / Lever

| |
|-------------|
| PM 70 |
| 10600000014 |

Kit guarnizioni / Seal kit

| |
|-------------|
| PM 70 |
| 10690000042 |