



Dead weight



















JetPower 480 Pump type P4-70 800/1,000/1,200/1,400/1,550/ Standard pressure stages 2,000/2,500/2,800/3,000 bar 212-305 l/min at 800 bar 165-238 l/min at 1,000 bar 125-180 l/min at 1,200 bar 105.5-152 l/min at 1,400 bar Flow rate 78.5-113 l/min at 2,000 bar 50.5-73 l/min at 2,500 bar 39-56 l/min at 2,800 bar 39-56 l/min at 3,000 bar 565 kW/6 cyl./16.2 l Drive power with Emission level 2A Diesel tank 900 l (optional) Water tank 1,500 l (optional) Dimensions basis approx. 3,900 x 1,815 x 2,110 mm Dimensions in 20" container approx. 6,058 x 2,438 x 2,715 mm Dimensions in 25" container approx. 7,450 x 2,438 x 2,591 mm

approx. 4,800 kg

The JetPower 480 is ideally suited for cleaning large vessels or containers and for medium and heavyduty removal tasks. The unit remains mobile whether mounted on an HGV or in a container. The high level of power and the convincing flexibility despite the size make the JetPower 480 an ideal solution for any application in the high pressure sector.

# Highlights

- High pressure unit from the professional range
- Highly variable use, especially suitable for medium to heavy-duty tasks
- Large power reserves on a compact footprint
- Easy and userfriendly control unit with colour display (optinally readable also with insolation)
- Optimum performance weight and flexible design (stationary or on an HGV)











#### \_ Multi-consumer

MultiGunUnit



## Basic tools

- Flexible lances
- Fan nozzles
- Point nozzles
- High pressure hose pipe
- Foot valve FV



- Ear protection
- Gloves
- Overalls
- Helmets
- Boots



## Pipe cleaning tools

- Rotating cleaning heads RWK
- Pipe cleaning nozzle fixed/rotating
- Sewer cleaning nozzles
- Lance cleaning equipment



- Remote control cable
- Radio remote control
- Foot switch
- Hand switch
- Cable drums

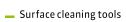
#### Special tools

- Robots
- Special tools customer-specific



## Tank cleaning tools

 Tank cleaning heads  $\mathsf{TWK}$ 



- Surface cleaning devices
- Nozzle beams
- Rotating cleaning nozzles RWD