## **PFISTERER**

## Two-stage high pressure pump, freely positionable, without compression head

The high-pressure unit is mounted on a galvanised U-frame. The valve body is made of aluminium alloy, so the pump has a low weight. The high-pressure hose is equipped with an oil-loss-free coupling sleeve for connecting the compression head. The pump operates at rapid speed until the beginning of the compression phase, i.e less strokes are necessary. A pressure relief valve protects the pump and the connected tool from overloading.



Picture may vary.

## Technical Data

Article no.		305 799 002
Operating pressure	(bar)	850
Hose length	(mm)	3000
General purpose		Freely positionable
Hydraulic oil	(cm³)	600
including compression head		no