

HP-pistol 350 bar M22x1,5A

547651

Now with built-in hose swivel joint including heat protection. High-pressure gun with servo valve for simple and fatigue-proof operation with minimised holding forces. Featuring a trigger-locking safety system and complete insulation, the gun is ideal for working with hot water.

Accessories for gun 350 bar:

- Spare parts kit for sealing valve Art. no. 501274
- O-ring for quick screw connection Art.No. 471538
- Support ring for quick screw connection Art.No. <u>434458</u>

Handle

• lateral, infinitely adjustable Art.No. 446916

Coupling

- between gun and extension tube Art.No. 427197
- Spare O-ring Art.No. <u>436797</u>

Extension jet tube

- Length 350 mm Art.No. <u>427179</u>
- Length 600 mm Art.No. 491712
- Length 800 mm Art.No. 427584

Nozzle holder

- For shape A and B nozzles. Connection 1/4" IT directly on the extension jet pipe Art.No. 495294
- For shape C and D nozzles. Connection 1/4" IT. Complete with O-ring for direct connection on the extension jet pipe Art.No. <u>431516</u>
- O-ring for shape C and D plug-in nozzle holder Art.No. <u>484295</u>
- Support ring for shape C and D plug-in nozzles Art.No. 489307

Double jet pipe



For direct connection to the high pressure gun. Pressure infinitely variable via valve with handle. Length approx. 650 mm. 2 nozzle holders for nozzles form A or B. Equipped with a low pressure nozzle (506 422) form B. Connection M22 x 1.5 ET. Scope of delivery without high pressure nozzle. Art.no. 427460

Repair kit for needle valve Art.No. <u>505583</u>





Base data

General technical data

Maximum pressure 350 bar (5,075 PSI)

Connection type (input) M22x1,5 ET

Connection type (output) M22x1,5 IT

Maximum flow rate 45 l/min (11.93 USgal/min)

Hydraulic power 30 kW (41 Hp)

Suited for hot water systems Yes

Maximum temperature Max. 150 °C

Weight (w/o fuel or water) in kg 1.1

Compatible with manufacturer DYNAJET, Falch, Oertzen

Aug 29, 2025

© Dynajet GmbH