

SP250-Vario

High pressure spray gun

More or less – entirely in your hands.

Operator can control flow rate of spray gun SP250-Vario via trigger. The water amount can be regulated from 0 to 100% depending on trigger load. This allows an optimum regulation of the water jet for each cleaning task. As a result, handling is most advantageous due to smooth instead of abrupt execution of the recoil force.

Your advantages

- Light – only 1.5 kg
- High volumes
- Ergonomic – minimum retention force
- Long-lasting – high life times and robustness
- Advantageous – in purchase and maintenance
- Suitable for recycling water
- Hose connection with swivel joint and/or quick change features, optional

Technical data	SP250-Vario
Weight	1.5 kg
Max. operating pressure	250 bar
Flow rate (recommended)	5 - 75 l/min
Max. temperature	70°C
kv-value (without tube)	7 $\Delta p = (Q/Kv)^2$
Length of standard tubes	390 mm / 800 mm
Standard nozzle type	Type N
Connect. thread at supply end	G 3/4
Hose connection with standard connecting studs	M24 x 1.5 DK0-S
1 bar = 14.5038 psi, 1l = 0.26417 Gal., 1 kW = 1.3410 HP, 1mm = 0.03937 inch	



High Pressure Technology

