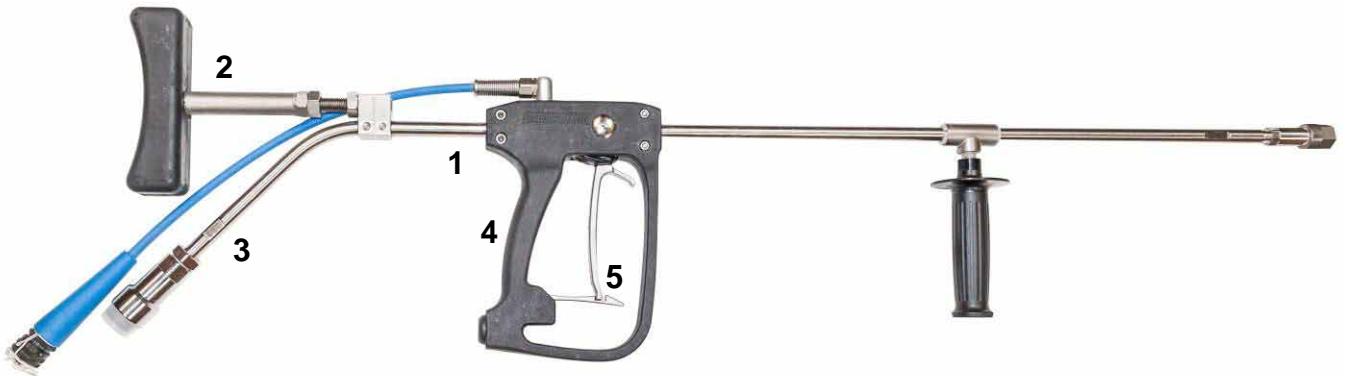


Blasting guns with continuous flow channel



1 Rear high pressure connection

2 Shoulder stock

- Required for reaction forces > 150 N
- Can be adjusted to individual sizes
- Installed on lance



3 Continuous flow channel

- No sharp bends or restrictions
- Reduced pressure loss
- Minimised turbulence
- Smoothed flow resulting in higher jet quality

4 Ergonomic grip with rounded edges



5 Effort-saving trigger

A small addition but to great effect. For instance a simple lever mechanism at the trigger of our new blasting guns. The operator can use the gun without feeling strain and bodily stress which enables longer, more concentrated working periods.



Compared with conventional guns over 80% less strength is required to operate and hold the trigger.

SP 3000 E
Electric



Op. pressure: 3000 bar
Flow rate: 30 l/min
Weight: 3,5 kg

SP 3000 EH with continuous flow channel
Electric



Op. pressure: 3000 bar
Flow rate: 30 l/min
Weight: 5,0 kg

SP 3000 MB
Mechanical bypass (dump)



Op. pressure: 3000 bar
Flow rate: 30 l/min
Weight: 3,7 kg

SP 3000 MBE
Mechanical bypass / Electric



Op. pressure: 3000 bar
Flow rate: 30 l/min
Weight: 4,2 kg

SP 3000 MB - 2H
Mechanical bypass for two hand operation



Op. pressure: 3000 bar
Flow rate: 30 l/min
Weight: 6,5 kg

SP 1000 M
Mechanical dry shut off



Op. pressure: 1000 bar
Flow rate: 33 l/min
Weight: 3,6 kg

SP 1000 ME
Mechanical dry shut off / Electric



Op. pressure: 1000 bar
Flow rate: 33 l/min
Weight: 4,6 kg

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