

Blasting guns

- with mechanical bypass (dump guns) -

With the trigger released the gun bypass valve is open so that water from the pump bypasses (dumps) without pressure. Operating the trigger closes the gun bypass valve so that water flows at pressure and emits from the nozzle(s).

Type SP 1000 MB
Mechanical Bypass



Op. pressure: 14500 psig
Flow rate: 8.7 gpm
Barrel length: 9.8 – 157.5 inch

Type SP 1500 MB
Mechanical Bypass



Op. pressure: 21800 psig
Flow rate: 8.7 gpm
Barrel length: 11.8 . 98.4 inch

Type SP 2500 MB
Mechanical Bypass



Op. pressure: 36300 psig
Flow rate: 7.9 gpm
Barrel length: 11.8 – 98.4 inch

Blasting guns

- with mechanical bypass valve (dump guns) -

Type SP 2500 MB E
Mechanical / Electrical Bypass



Op. pressure: 36300 psig
Flow rate: 7.9 gpm
Barrel length: 11.8 – 98.4 inch

Type SP 2500 MB UW
Underwater Mechanical



Op. pressure: 36300 psig
Flow rate: 7.9 gpm
Barrel length: 11.8 – 98.4 inch