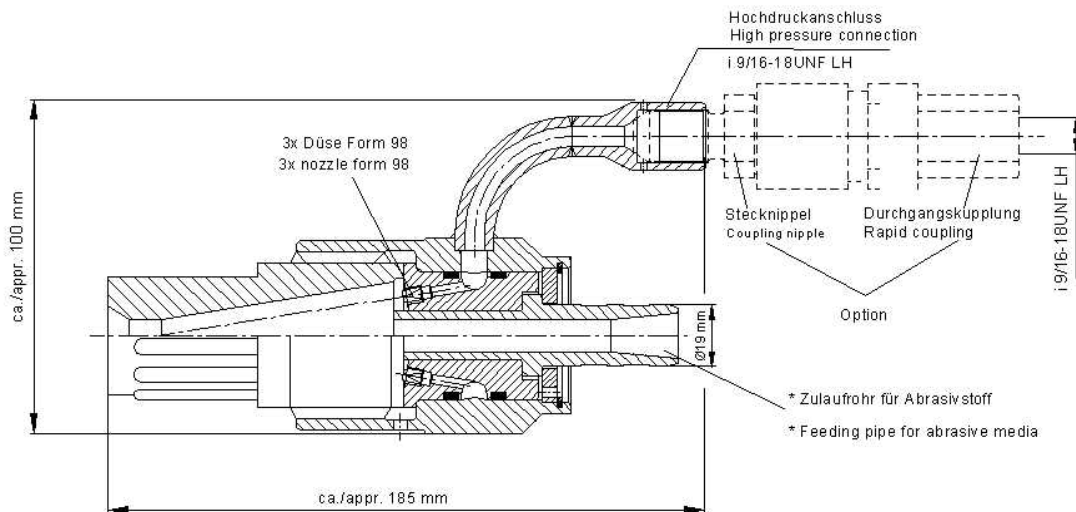


Abrasive blaster 1000-9/16



Description:

The Abrasive blaster functions as an injector.

The high pressure water – coming out of the three orifices in the Form 98 nozzle at high speed – create a vacuum which sucks the abrasive media.

The mix of high pressure water and abrasive media make the abrasive blaster an extremely efficient cleaning tool.

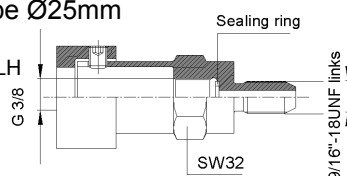
Accessories:

Nozzle Form 98						
Nozzle bore (mm)						
0,6	0,7	0,8	0,9	1,0	1,1	1,2
Part-No.						
340.9812	340.9813	340.9814	340.9815	340.9802	340.9816	340.9801
Mounting tool Part-No. 320.2351						

Nozzle set 3xnozzle 0,9- 500bar-33l/min PN 340.9850
 Nozzle set 3xnozzle 0,7- 600bar-28l/min PN 340.9852
 Nozzle set 3xnozzle 0,6- 800bar-21l/min PN 340.9851
 Nozzle set 3xnozzle 0,7-1000bar-30l/min PN 340.9852

* Feeding pipe made of carbide metal
 for max. abrasion resistance PN 160.6773

Connecting adapter to high pressure gun models
 HP 750 , Nozzle pipe Ø25mm
 Part-No. 010.9199
 i G 3/8 – a 9/16-18UNF LH



Technical data:

Operating pressure max. 1000 bar

Medium temperature max. 100° C

Abrasive blaster 1000-9/16 without nozzle Form 98 Part-No. 010.9757

Abrasive blaster for Ecotherm 500 with nozzle Form 98 3x Ø0,9 mm Part-No. 010.9722
 500 bar - 33 l/min

Abrasive blaster for Ecotherm 600 with nozzle Form 98 3x Ø0,7 mm Part-No. 010.9701
 600 bar - 28 l/min

Abrasive blaster for Ecotherm 800 with nozzle Form 98 3x Ø0,6 mm Part-No. 010.9723
 800 bar - 21 l/min

Abrasive blaster for Ecocold 1000 with nozzle Form 98 3x Ø0,7 mm Part-No. 011.0701
 1000 bar - 30 l/min

Abrasive media
 Grain size 0,5 – 1,0 mm Garnet abrasive 25 kg Part-No. 320.2358
 Grain size 0,7 – 1,4 mm Part-No. 320.2359

Option : Quick coupling
 Coupling nipple Part-No. 360.3346
 a 9/16 UNF LH
 Rapid coupling Part-No. 360.3345
 i 9/16 UNF LH

Suction lance for abrasive media Part-No. 010.9747
 The Suction lance made of stainless steel guarantee an optimum suction out of the abrasive tank

Abrasive suction hose with wire braid, 15m long, grounding possible Part-No. 360.3530

