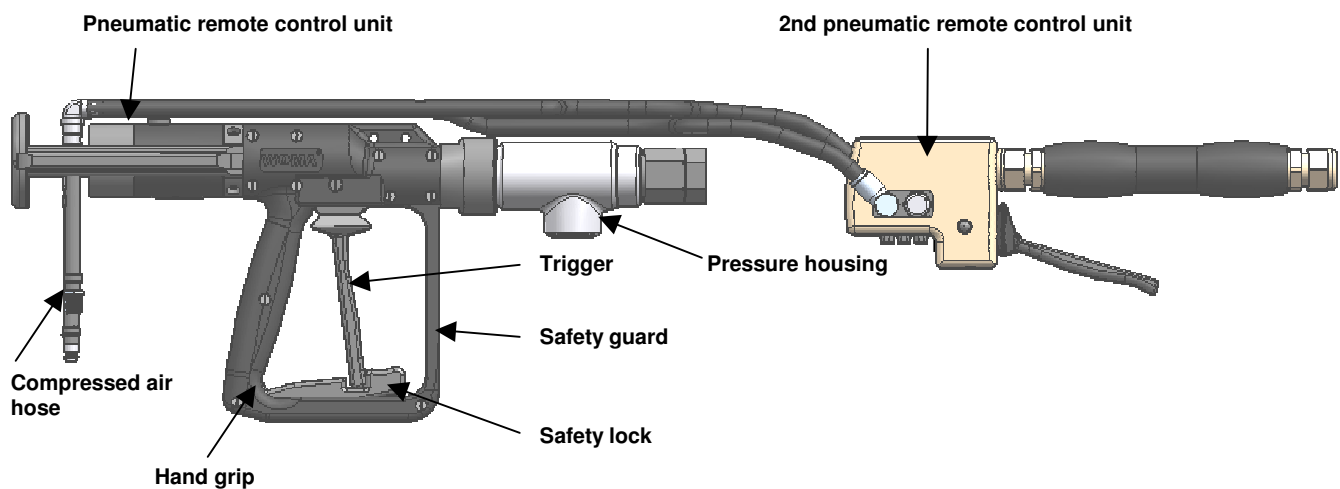


High Pressure Gun

HP 1500S-V-PN-Z



Description:

Die HP 1500S-V-PN-Z is a high pressure jetting gun with a second pneumatic remote control unit, and mechanical valve.

The second operational control increases safety standard.

Standard equipment includes; a trigger safety guard and latching trigger lock to prevent unintentional use, forged steel pressure housing and light weight polymerized hand grip.

Advantages:

High safety standard.

Turnable hand grip.

Fully encapsulated polymerized hand grip offers high tensile strength and excellent resistant to most chemicals.

All functional parts are protected from dirt and water invasion.

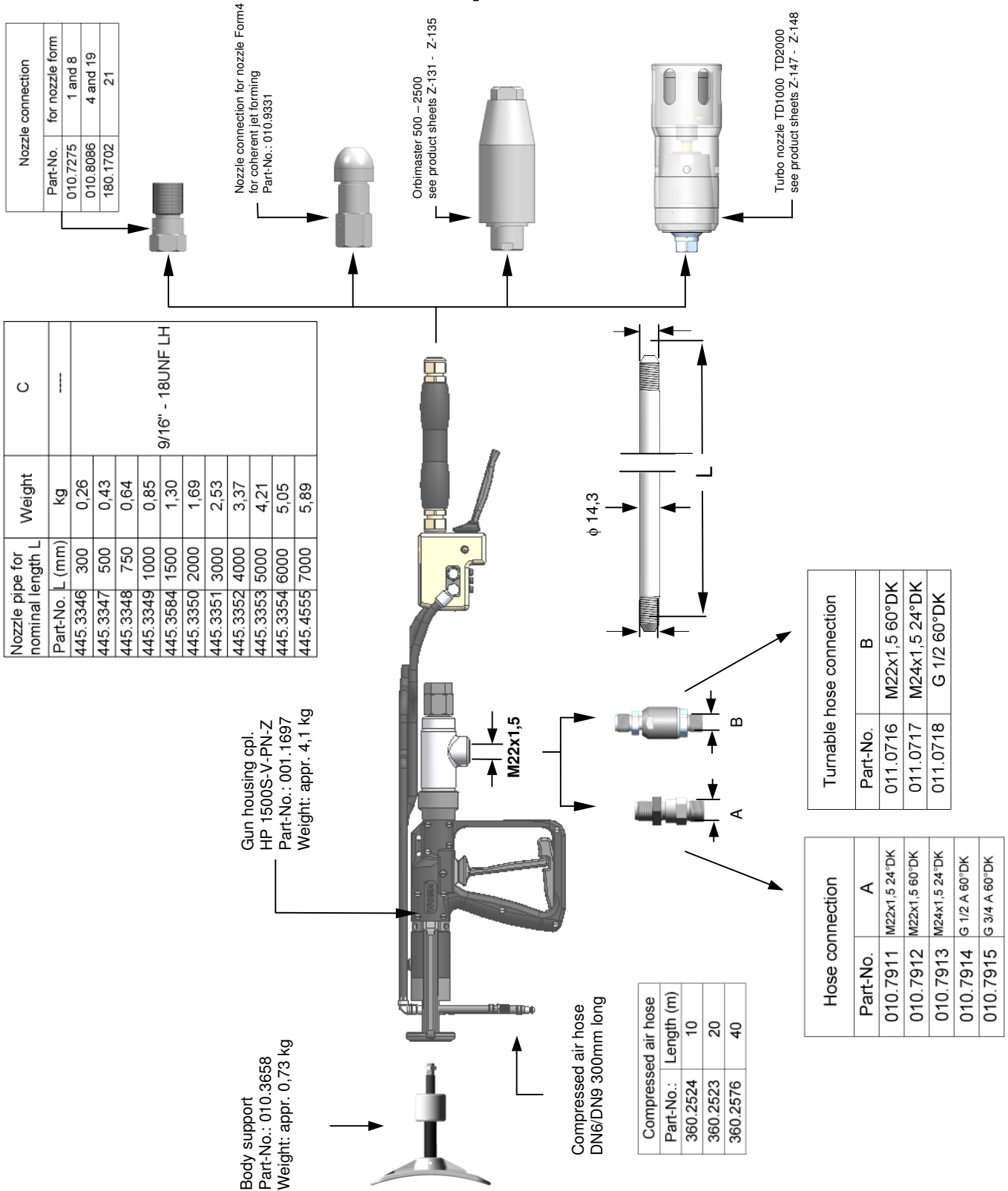
Technical data:

Part-No.:	001.1697
Operating pressure :	max. 1500 bar
Medium temperature:	max. + 100 °C
Recoil force perm. Without body support:	max. 150 N
Recoil force perm. With body support:	max. 250 N
Weight:	appr. 4,1 kg
Overall length:	appr. 700 mm
Overall height:	appr. 200 mm
Overall width:	appr. 50 mm



Wasser als Werkzeug für eine saubere Umwelt

High Pressure Gun HP 1500S-V-PN – Z - Components



Nozzle connection	
Part-No.	for nozzle form
010.7275	1 and 8
010.8086	4 and 19
180.1702	21

Nozzle connection for nozzle Form⁴
for coherent jet forming
Part-No.: 010.9331

Orbimaster 500 – 2500
see product sheets Z-131 - Z-135

Turbo nozzle TD1000 TD2000
see product sheets Z-147 - Z-148

Nozzle pipe for nominal length L	Weight	C
Part-No.	L (mm)	kg
445.3346	300	0,26
445.3347	500	0,43
445.3348	750	0,64
445.3349	1000	0,85
445.3584	1500	1,30
445.3350	2000	1,69
445.3351	3000	2,53
445.3352	4000	3,37
445.3353	5000	4,21
445.3354	6000	5,05
445.4555	7000	5,89

9/16" - 18UNF LH

Gun housing cpl.
HP 1500S-V-PN-Z
Part-No.: 001.1697
Weight: appr. 4,1 kg

Body support
Part-No.: 010.3658
Weight: appr. 0,73 kg

Compressed air hose
DN6/DN9 300mm long

Part-No.:	Length (m)
360.2524	10
360.2523	20
360.2576	40

Turnable hose connection	
Part-No.	B
011.0716	M22x1,5 60°DK
011.0717	M24x1,5 24°DK
011.0718	G 1/2 60°DK

Hose connection	
Part-No.	A
010.7911	M22x1,5 24°DK
010.7912	M22x1,5 60°DK
010.7913	M24x1,5 24°DK
010.7914	G 1/2 A 60°DK
010.7915	G 3/4 A 60°DK

