

Series 22200

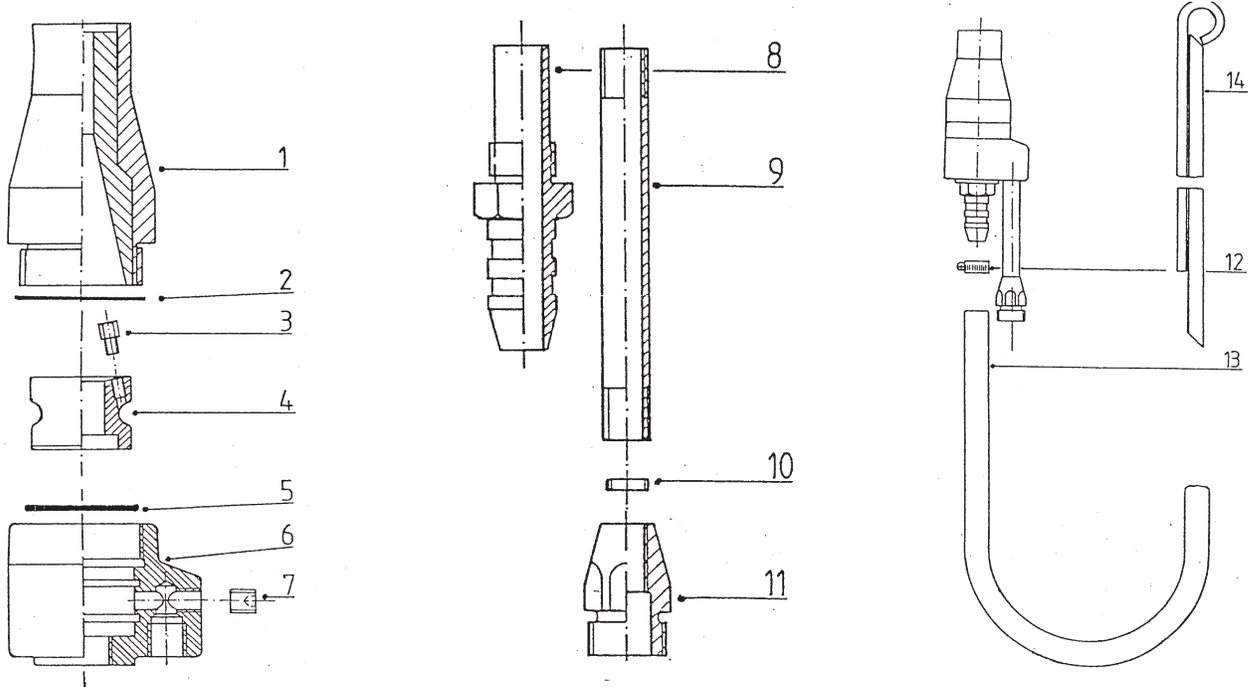
Sand Blaster

22200-045 = 4.5 Nozzle

22200-055 = 5.5 Nozzle

22200-065 = 6.5 Nozzle

22200-075 = 7.5 Nozzle

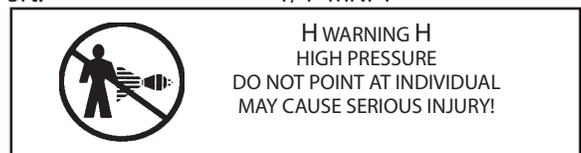


Parts List

Item	Part#	Description	Quantity
1	8920	Steel Blast Pipe	1
1	8921	Hard Metal Blast Pipe	1
2	8922	Flat Seal	1
3	8923	Nozzle 4.5 (3 pieces)	1 Set
3	8924	Nozzle 5.5 (3 pieces)	1 Set
3	8925	Nozzle 6.5 (3 pieces)	1 Set
3	8926	Nozzle 7.5 (3 pieces)	1 Set
4	8927	Nozzle Retainer	1
5	8928	O-Ring	2
6	8929	Mixer Head	1
7	8930	Stud Bolt	1
8	8931	Sand Tube Connection	1
9	8932	Pipe Piece	1
10	8933	Strainer	1
11	8934	Lance Connection Nipple	1
12	8935	Hose Clamp	1
13	8936	Sand Suction Hose 3m	1
14	8937	Suction Pipe	1

Operating Specifications

Maximum Flow:	8.5 gpm
Maximum Pressure:	7250 psi
Maximum Temperature:	140° F
Inlet Port:	1/4" MNPT



WARNING: This product might contain a chemical known to the State of California to cause cancer, and birth defects or other reproductive harm.

For more information go to www.P65Warnings.ca.gov

GIANT

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IMPORTANT

- n Various grades of abrasive can be used but it must have the correct grain-size 0.6 - 1.2 mm.
- n The grain can be finer or coarser as required. However, very fine blasting sand (0.2 - 0.4 mm) should not be used because it tends to block up the suction system.
- n It is important to do tests with various grades of blasting abrasive before sand-blasting large areas because the surface area coverage could differ by more than 50%.

IMPORTANT

- n Protective clothing which covers the whole body, must be worn.
- n Never aim the blast at humans or animals.
- n Protect glass from rebounding sand blast.
- n The blast pipe must be replaced when the inner bore has worn from 8 mm to 10 mm otherwise the performance will be reduced by 50%.
- n To avoid having to stop work because of a blocked nozzle, the inlet water to the pump should be filtered.
- n Check the strainer in the connection nipple of the blast pipe daily and remove any dirt particles.
- n If any one of the three ring-nozzles should become blocked up, it must be removed immediately and cleaned or replaced by a new one of the same size.