

Series 22000



TM

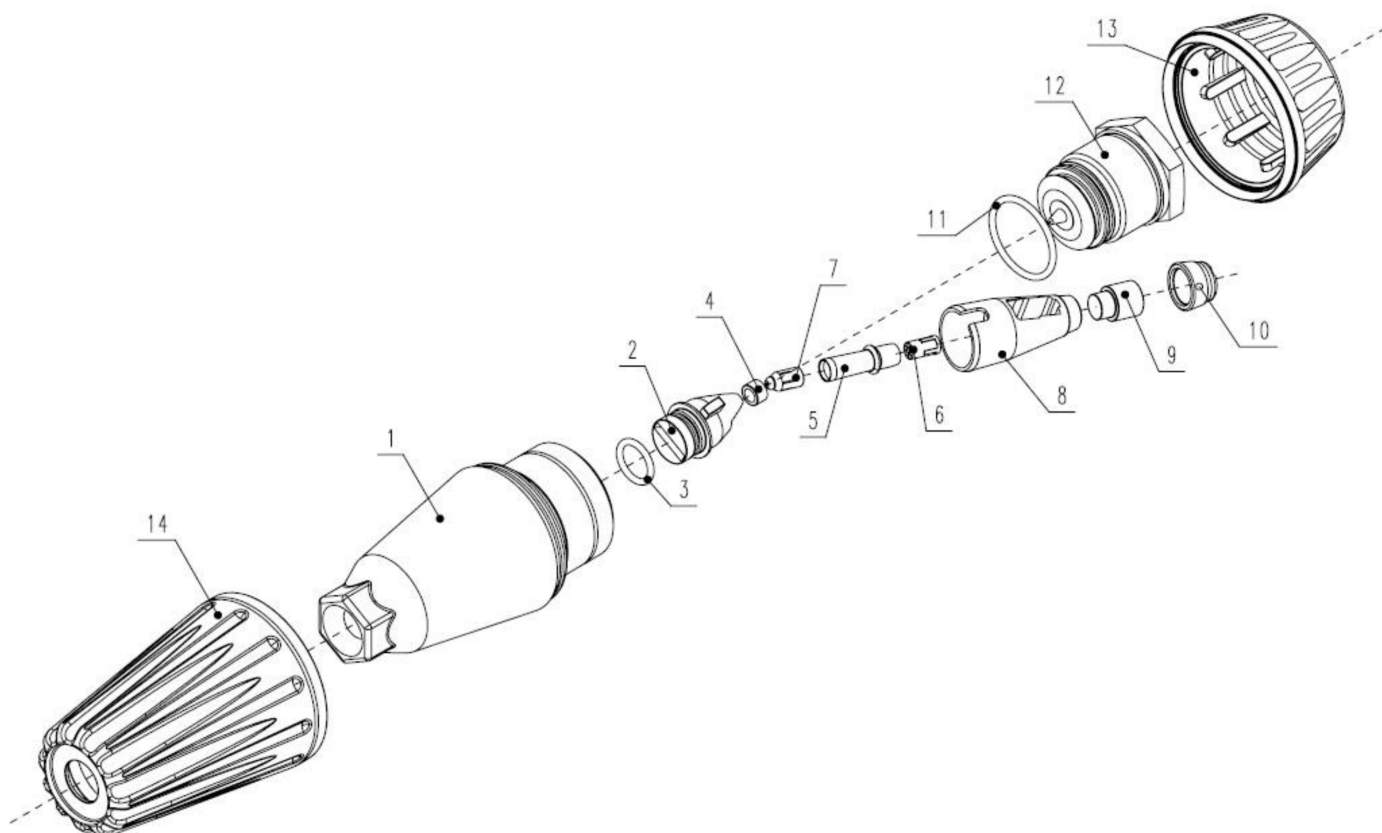
Model #	Nozzle Size	Repair Kit*
22200-20	#2.0	09805-20
22200-30	#3.0	09805-30
22200-35	#3.5	09805-35
22200-40	#4.0	09805-40
22200-45	#4.5	09805-45
22200-50	#5.0	09805-50
22200-55	#5.5	09805-55
22200-60	#6.0	09805-60
22200-65	#6.5	09805-65

*Kit includes items 2-11

MAINTENANCE NOTICE:

If turbo will not spin, take unit apart and clean the nozzle.

If turbo still will not spin, have an authorized distributor repair nozzle.



Operating Conditions

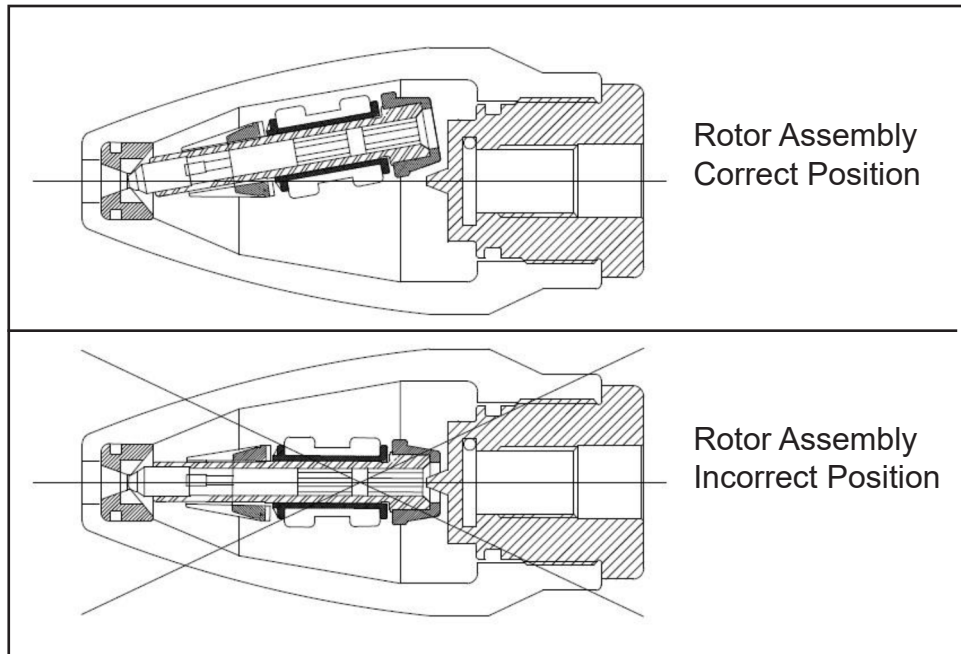
	U.S.	Metric
Max. Pressure:	3000 PSI	200 bar
Maximum Temperature:	195 °F	100 °C
Weight:	1.45 lbs	0.66 kg
Inlet:	1/4" BSP	
Spray Angle:	30°	

Parts List

Item	Part#	Description	Quantity
1	03316	Discharge Casing	1
13	03317	Rubber Cap, Small	1
14	03318	Rubber Cap, Large	1

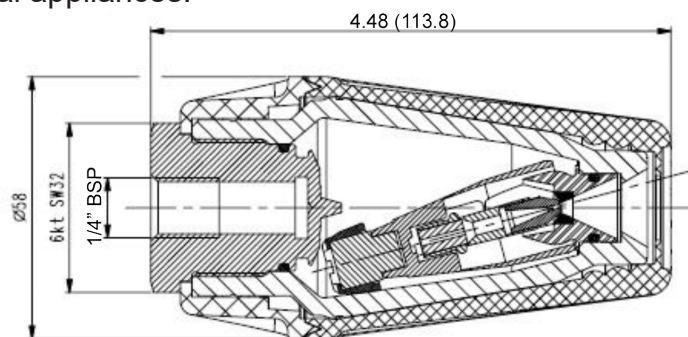
Turbo Laser Repair Instructions

- 1) Remove the large and small protection caps (13/14).
- 2) Using a 32mm boxed end wrench unscrew drive plug (12) from discharge casing (1).
- 3) Using a wooden dowel press out (item 2 and 3) from the top side of discharge casing (1).
- 4) Replace with parts from kit. Make sure item 8 fits into the tab of item 2.
- 5) Tighten drive plug (12) back into discharge casing (1) and replace protection caps (13/14). Softly shake the assembly to ensure the parts can move. (See diagram below).



Turbo Laser Operating Instructions

Warning: Never put your hand in the rotating water blast. Always wear eye protection. Never aim the blast at people or animals. Never aim the blast at live electrical appliances.



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

Performance Under Pressure

Giant Industries, Inc.

900 N. Westwood Ave.

Toledo, Ohio 43607

PHONE: 419-531-4600

FAX: 419-531-6836

www.giantpumps.com

© Copyright 2020 Giant Industries, Inc.

11/20 22000.INDD