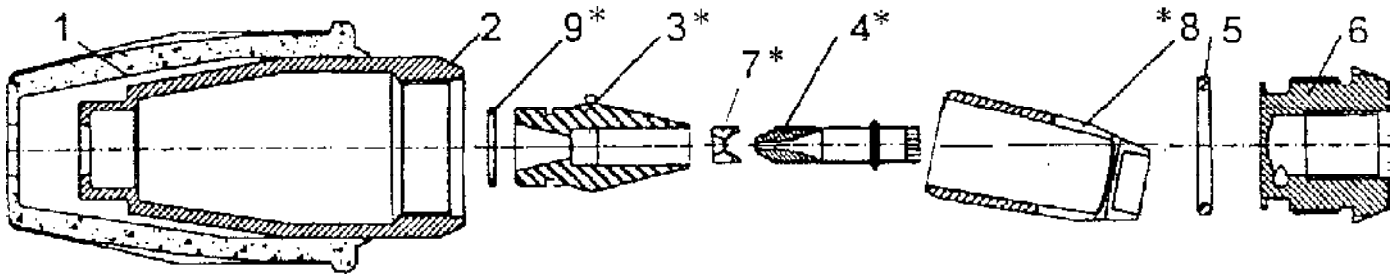


# Series 22700

# Turbo Nozzle



Model #	Nozzle Size
22700-30	#3.0
22700-35	#3.5
22700-40	#4.0
22700-45	#4.5
22700-50	#5.0
22700-55	#5.5



## Parts List

Item	Part#	Description	Quantity
1	06341	Protection Cap	1
2	06342	Pressure Casing	1
5	06217	O-Ring	1
6	06343	Drive Plug	1

Note: Item numbers 3, 4, 7-9 are sold in kits

## Operating Conditions

Intermittent Max. Pressure:	3600PSI
Continuous Pressure:	3000 PSI
Minimum Pressure:	150 PSI
Maximum Temperature:	212°F
Weight:	11 ozs.
Connection:	1/4" FBSP+
Spray Angle:	24°

+ To convert from BSP to NPT threads you may order 06581 (1/4" MBSP x 1/4" FNPT) or 06581M (1/4" MBSPx1/4" MNPT)

## Repair Kits#

Repair Kits#	Nozzle	Includes
09469 (22700-30)	#3.0	3,4,7-9
09470 (22700-35)	#3.5	3,4,7-9
09471 (22700-40)	#4.0	3,4,7-9
09472 (22700-45)	#4.5	3,4,7-9
09473 (22700-50)	#5.0	3,4,7-9
09474 (22700-55)	#5.5	3,4,7-9

## 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.



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# TURBO LASER REPAIR INSTRUCTIONS

- 1) While holding the nozzle, blow compressed air into the discharge end of nozzle. This will dislodge pressure casing from protection cap.
- 2) Using a 27mm boxed end wrench unscrew drive plug (item #6) from pressure casing (item #2).
- 3) Using a 5/16" wooden dowel press out (items 3, 4, 7-9) from the top side of pressure casing (item #2).
- 4) Replace (items 3, 4, 7-9) with parts from kit.
- 5) Insert assembled kit (items 3, 4, 7-9) into pressure bell. Push firmly into top side of pressure bell (item #2). Move assembled kit to one side of pressure casing. Tighten drive plug (item #6) back into pressure casing (item #2).