

OEM Laser Nozzles

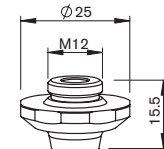
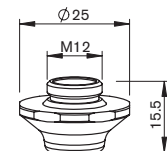
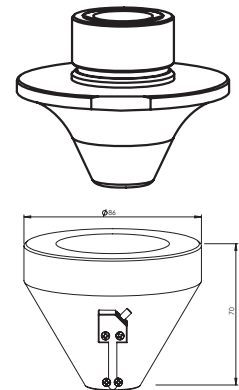


Praxair provides a full range of high-quality nozzles for lasers from nearly every manufacturer. Contact your Praxair representative for more options and information on laser nozzles from Praxair.

Manufacturers

- Amada®
- BLM/Adige®
- Bystronic®
- Cincinnati®
- Coherent®
- Cy Laser®
- Durma®
- Ermak®
- Hans®
- HK Laser®
- IPG®
- LVD®
- Mazak®
- MegaFab®
- Mitsubishi®
- Precitec®
- Prima®
- Rofin®
- Salvagnini®
- Tanaka®
- Trumpf®

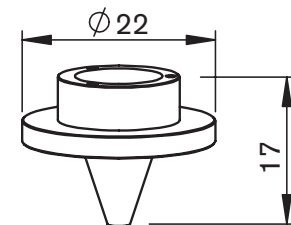
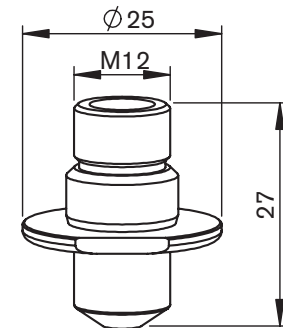
REFERENCE NUMBER	DESCRIPTION EASH EXCEPT SUFFIX X=10	CENTRICUT
Amada®		
1572361	DbI Nozzle 1.2 mm CP	AM343-2361-1.2X
71369813, 71502038	DbI Nozzle 1.4 mm CP	AM343-9813X
71518548, 1572380	DbI Nozzle 1.7 mm CP	AM343-2361-1.7X
1572361	DbI Nozzle 2.0 mm CP	AM343-2361-2.0X
71515394, 71501059	DbI Nozzle 2.57 mm CP	AM343-2361-2.5X
71516788	DbI Nozzle 3.0 mm CP	AM343-2361-3.0X
71501060, 71516790	DbI Nozzle 4.0 mm CP	AM343-9817X
	DbI Nozzle 4.0mm w/2 mm inner CP	AM343-1037X
1572361	DbI Nozzle 5.0 mm CP	AM343-2350CPX
	DbI Nozzle 6.0 mm CP	AM343-0569X
71360091	Sensor Cone HS95	AM343-1621
Bystronic®		
10084700	Nozzle F20 DW, Push Fit 2.0 mm	BY310-4700X
10084701	Nozzle F25 DW, Push Fit 2.5 mm	BY310-4701X
10066333	Nozzle F30 DW, Push Fit 3.0mm	BY310-6333X
10090091	Nozzle F35 DW, Push Fit 3.5 mm	BY310-0091X
10066331	Nozzle F40 DW, Push Fit 4.0 mm	BY310-6331X
10066330	Nozzle F45 DW, Push Fit 4.5 mm	BY310-6330X
10060092	Nozzle F50 DW, Push Fit 5.0 mm	BY310-0092X
10066053	Nozzle F55 DW, Push Fit 5.5 mm	BY310-6053X
10066069	Nozzle F60 DW, Push Fit 6.0 mm	BY310-6069X
Trumpf®		
2059462	DbI Nozzle EAU 2.5 mm	TR407-9462
2060001	DbI Nozzle EAU 3.0 mm	TR407-0001
2060004	DbI Nozzle EAU 4.0 mm	TR407-0004
2060025	DbI Nozzle EAU 6.0 mm	TR407-0025
2253595	DbI Nozzle EAU 10.0 mm	TR407-3595
1579549	DbI Nozzle EAK 2.5 mm	TR407-9549
1579556	DbI Nozzle EAK 3.0 mm	TR407-9556
1835747	DbI Nozzle EAK 4.0 mm	TR407-5747



Call Praxair to ask how we can help you increase productivity and lower your cost of operations.



REFERENCE NUMBER	DESCRIPTION EASH EXCEPT SUFFIX X=10	CENTRICUT
Mazak®		
	Dbl Nozzle 1.0 mm CP	MZ373-1601CPX
Q06143300080	Dbl Nozzle 1.2 mm CP	MZ373-1602CPX
36143312300	Dbl Nozzle 1.5 mm CP	MZ373-1603CPX
36143312310	Dbl Nozzle 1.8 mm CP	MZ373-1604CPX
36143312311	Dbl Nozzle 2.0 mm CP	MZ373-1605CPX
36143312320	Dbl Nozzle 2.5 mm CP	MZ373-1607CPX
36143312330	Dbl Nozzle 3.0 mm CP	MZ373-1608CPX
36143312340	Dbl Nozzle 3.5 mm CP	MZ373-1609CPX
36143312350	Dbl Nozzle 4.0 mm CP	MZ373-1610CPX
36143312360	Dbl Nozzle 4.5 mm CP	MZ373-1611CPX
36143312370	Dbl Nozzle 5.0 mm CP	MZ373-1612CPX
Q6260700010	Dbl Nozzle 4.0 mm by 1.2 mm CP	MZ373-1614CPX
6143355360	Dbl Nozzle 4.0 mm by 1.4 mm CP	MZ373-1615CPX
6143355370	Dbl Nozzle 4.0 mm by 1.8 mm CP	MZ373-1616CPX
06283301050	Dbl Nozzle 4.5 mm by 1.2 mm CP	MZ373-1617CPX
06283301200	Dbl Nozzle 5.0 mm by 1.2 mm CP	MZ373-1618CPX
06283301210	Dbl Nozzle 5.5 mm by 1.2 mm CP	MZ373-1619CPX
06283301840	Dbl Nozzle 5.5 mm by 1.8 mm CP	MZ373-1686CPX
6283302110	Dbl Nozzle 7.0 mm by 1.8 mm CP	MZ373-1688
Mitsubishi®		
W390	Inner Nozzle 4 holes, 1.3 mm	MB316-390
W270	Inner Nozzle 8 holes, 1.3 mm	MB316-270
W388	Inner Nozzle 16 holes, 1.3 mm	MB316-388
W515	Inner Nozzle 24 holes, 1.3 mm	MB316-515
L1121	Inner Nozzle 3 holes, 1.5 mm	MB316-1121
L1127	Inner Nozzle 4 holes, 1.5 mm	MB316-1127
L1117	Inner Nozzle 5 holes, 1.5 mm	MB316-1117
L1122	Inner Nozzle 3 holes, 2.0 mm	MB316-1122
L1116	Inner Nozzle 4 holes, 2.0 mm	MB316-1116
L1118	Inner Nozzle 6 holes, 2.0 mm	MB316-1118
AL508	Outer Nozzle 1.2 mm	MB316-0508
AL510	Outer Nozzle 1.5 mm	MB316-0510
AL509	Outer Nozzle 1.7 mm	MB316-0509
AL511	Outer Nozzle 2.0 mm	MB316-0511
AL515	Outer Nozzle 2.3 mm	MB316-0515
AL512	Outer Nozzle 2.5 mm	MB316-0512
AL513	Outer Nozzle 3.0mm	MB316-0513
AL514	Outer Nozzle 3.5mm	MB316-0514



Fiber lasers run longer at peak performance with a LaserStar™ Regulator Filter Panel of Filter Panel. See page A60 or call 262-613-3902 for further information.

Specifications subject to change without notice. Consult your Praxair representative when ordering.