

ATSD(X) Tungsten Carbide Blasting Nozzles

The ATSD(X) range comprises of Tungsten Carbide lined long venturi nozzles with Aluminum Jackets. Tungsten Carbide is the liner material of choice for the majority of contractors due to long life and impact resistance - the Aluminum Jacket adds to the rugged character of the nozzle. Long venturi nozzles are used in standard applications in which the blaster operates at a distance of more than 30 cm (or 12") from the surface.

The ATSD nozzle has a 25 mm (1") inlet and the ATJDX has a 32 mm ($1\frac{1}{4}$ ") inlet -both are available with a standard large thread (/50) or fine thread.

Airblast high velocity long venturi style nozzles have been designed to maximize blast cleaning rates and provide uniform abrasive distribution. The venturi design accelerates the air / abrasive mix as it exits the nozzle providing additional momentum – this can increase productivity and reduce abrasive consumption by up to 40% when compared with straight bore nozzles.



Part no.	Description	Orifice	Lenght	Inlet
2001000	ATSD-3 TC Nozzle with fine thread	4,8 mm	135 mm	25 mm
2002000	ATSD-4 TC Nozzle with fine thread	6,4 mm	135 mm	25 mm
2003000	ATSD-5 TC Nozzle with fine thread	8,0 mm	145 mm	25 mm
2004000	ATSD-6 TC Nozzle with fine thread	9,5 mm	170 mm	25 mm
2005000	ATSD-7 TC Nozzle with fine thread	11,0 mm	200 mm	25 mm
2006000	ATSD-8 TC Nozzle with fine thread	13,0 mm	230 mm	25 mm
2007000	ATSDX-4 TC Nozzle with fine thread	6,4 mm	135 mm	32 mm
2008000	ATSDX-5 TC Nozzle with fine thread	8,0 mm	145 mm	32 mm
2009000	ATSDX-6 TC Nozzle with fine thread	9,5 mm	170 mm	32 mm
2010000	ATSDX-7 TC Nozzle with fine thread	11,0 mm	200 mm	32 mm
2011000	ATSDX-8 TC Nozzle with fine thread	13,0 mm	230 mm	32 mm
2012000	ATSDX-10 TC Nozzle with fine thread	16,0 mm	230 mm	32 mm
2013000	ATSDX-12 TC Nozzle with fine thread	19,0 mm	230 mm	32 mm
2014000	ATSD-3/50 TC Nozzle with large thread	4,8 mm	135 mm	25 mm
2015000	ATSD-4/50 TC Nozzle with large thread	6,4 mm	135 mm	25 mm
2016000	ATSD-5/50 TC Nozzle with large thread	8,0 mm	145 mm	25 mm
2017000	ATSD-6/50 TC Nozzle with large thread	9,5 mm	170 mm	25 mm
2018000	ATSD-7/50 TC Nozzle with large thread	11,0 mm	200 mm	25 mm
2019000	ATSD-8/50 TC Nozzle with large thread	13,0 mm	230 mm	25 mm
2020000	ATSDX-4/50 TC Nozzle with large thread	6,4 mm	135 mm	32 mm
2021000	ATSDX-5/50 TC Nozzle with large thread	8,0 mm	145 mm	32 mm
2022000	ATSDX-6/50 TC Nozzle with large thread	9,5 mm	170 mm	32 mm
2023000	ATSDX-7/50 TC Nozzle with large thread	11,0 mm	200 mm	32 mm
2024000	ATSDX-8/50 TC Nozzle with large thread	13,0 mm	230 mm	32 mm
2025000	ATSDX-10/50 TC Nozzle with large thread	16,0 mm	230 mm	32 mm
2026000	ATSDX-12/50 TC Nozzle with large mm thread	19,0 mm	230 mm	32 mm

The standard size thread of the nozzle is 50 mm, which is indicated by /50 in the part number. Without this indication the nozzle has a fine thread of 41 mm.

See page 204 and 205 for technical info such as nozzle pressure, service life, air requirement/volume, etc.

SECTION 2 PAGE 37



RJL Tungsten Carbide Blasting Nozzles Blasting

The RJL range comprises of Tungsten Carbide lined long venturi nozzles with a Rubber Jacket. Tungsten Carbide is the liner material of choice for the majority of contractors due to long life and impact resistance - the Rubber Jacket provides impact resistance for tough environments. Long venturi nozzles are used in standard applications in which the blaster operates at a distance of more than 30 cm (or 12") from the surface.

The RJL series are available with a 32 mm $(1\frac{1}{4})$ inlet and a large thread, with an orifice range from 4,8 mm to 19 mm.

Airblast high velocity long venturi style nozzles have been designed to maximize blast cleaning rates and provide uniform abrasive distribution. The venturi design accelerates the air / abrasive mix as it exits the nozzle providing additional momentum – this can increase productivity and reduce abrasive consumption by up to 40% when compared with straight bore nozzles.



ORDERING INFORMATION						
Part no.	Description	Orifice	Lenght	Inlet		
2049000	RJL-3/50 TC Nozzle with large 50 mm thread	4,8 mm	135 mm	32 mm		
2050000	RJL-4/50 TC Nozzle with large 50 mm thread	6,5 mm	135 mm	32 mm		
2051000	RJL-5/50 TC Nozzle with large 50 mm thread	8,0 mm	145 mm	32 mm		
2052000	RJL-6/50 TC Nozzle with large 50 mm thread	9,5 mm	170 mm	32 mm		
2053000	RJL-7/50 TC Nozzle with large 50 mm thread	11,0 mm	200 mm	32 mm		
2054000	RJL-8/50 TC Nozzle with large 50 mm thread	13.0 mm	235 mm	32 mm		
2054100	RJL-10/50 TC Nozzle with large 50 mm thread	16.0 mm	235 mm	32 mm		
2054200	RJL-12/50 TC Nozzle with large 50 mm thread	19.0 mm	235 mm	32 mm		

The standard size thread of the nozzle is 50 mm.

See page 204 and 205 for technical info such as nozzle pressure, service life, air requirement/volume, etc.

SECTION 2 PAGE 39