

ABSS 4 TURBINE SECTION CLEANER



The Abrasive Blasting Service & Supplies (ABSS) range of Turbine Blast machines are designed specifically for heavy-duty applications and high volume production requirements of industry.

Special design features provide excellent performance in the most demanding applications. The advantages of Centrifugal Blast Turbine cleaning provide many cost savings to your business.

This machine is designed to blast clean structural sections of rust and scale. It is heavy-duty, mild steel, fabrication lined with abrasive resistant plates and cast wear plates where the cabinet encounters direct blast. Incorporated into the main structure are the inlet and outlet vestibules. A combination of materials are utilised to provide the best seal possible preventing the egress of spent abrasive and dust into the surrounding environment. The abrasive blast is generated by four (4) TR330-D blast turbines. Each turbine is directly mounted onto a 7.5kW two-pole motor. The blast turbine comprises a double-sided runner head, eight (8) radial blades and a central impeller. The wearable parts of the turbine are cast from special abrasive resistant alloy steel.



ABSS machines are delivered ready for installation, workshop tested and run, no pits or special requirements are necessary. The machines offer maximum cleaning capability with minimum investment and operating costs.



"RUST NEVER SLEEPS"



PUMPLINE

Spraying and Blasting Equipment Specialists

TFG Pumpline
22 Irvine Street
Bayswater, WA, 6053

Phone (08) 9271 2265
Fax (08) 9271 2235

www.pumpline.com.au