ABSS Spinner Hanger

Turbine Blast Machine



In the competitive world of today's industry, economical surface finishing is important. The ABSS range of Spinner Hanger Blast Machines are designed to handle the cleaning and surface preparation of typically awkward components that cannot be adapted to a Table or Tumble Blast Machines. Parts are loaded onto a hanger and rotated during the blast cycle for multiple angle cleaning.

With many configurations available, depending on your requirements, the ABSS Spinner Hanger Blast Machine can prove to be a most versatile option for your business.

The abrasive blast is generated by one or more Blast Turbines depending on your specific application. The continuous abrasive recovery system removes spent abrasive from the Blast Chamber and feeds it through an airwash cleaner and into the storage hopper for re-use by the turbine.

The hanger device comprises a carrying mechanism custom designed to suit the component being cleaned. The hanger is guided into the Blast Chamber either manually or automatically. During the blast cycle the hanger is rotated in order to ensure exposure of all areas of the parts to the blast stream.



CALL NOW 1300 727 240



Typical Configurations









For all your blast cleaning, abrasive, equipment and parts needs

18 Beckett Ave, Keilor East, Victoria, Australia 3033 Melbourne Head Office Ph: 1300 727 240

Adelaide Office Ph: 0430 391 926

Email info@abss.net.au

www.abss.net.au