



HIGH PERFORMANCE TURBINES

- High performance blasting turbines designed using manganese housing
- Single disc design maintains less wear parts than more complex, and less efficient double disc turbines
- Wide range of versions for optimum results

MACHINE CONCEPT - EASY TO MAINTAIN

- Exchange of filter cartridges is easy, guick and clean
- · Extra wide access points to operating chambers
- · Includes easily exchanged manganese steel plates in the direct blasting path of the turbines
- Easily exchange wear resistant rubber curtains for containing particulate within the operating area of the machine

VERTICAL BEARING

- Roller bearings are mounted on the outside of the machine to prevent issues caused by exposure to blasting abrasives
- · Special labyrinth seals add extra wear protection
- Optical checks of the bearings prevent from unplanned machine stops

FURTHER SPECIAL ADVANTAGES

- Improved air separator for removing undersized particles and for cleaning of abrasive
- · Durable machine housing made from extra hard manganese steel
- A large maintenance platform for hassle free access to the wind separator and bucket elevator portions of the machine

Peddinghaus AGTOS®





HIGH PERFORMANCE TURBINES



MACHINE CONCEPT EASY TO MAINTAIN



FURTHER SPECIAL ADVANTAGES



VERTICAL BEARING



Special labyrinth seals add extra wear protection

Peddinghaus Corporation USA 300 N. Washington Ave. Bradley, Illinois 60915 • USA Tel: 815-937-3800 Fax: 815-937-4003 www.peddinghaus.com











