

KEEP IT FAST WITH GRANOWSKI Y-TRACK SPINNER HANGER



The W. Granowski Pty Ltd Y-Track airless blast cleaner uses an overhead monorail system to carry product through the machine. The trolley arrangement has a hanger attached to it from which the product is suspended. Y-Track machines are specifically designed for the treatment of fragile, or unusually shaped components which are unsuited for cleaning in either Tumble Blast or Rotary Barrel machines.

The hanger device comprises a carrying mechanism, custom designed to suit the component to be cleaned. The hanger is guided manually into the blast chamber prior to operation. Granowski Y-Tracks generally have two blast wheels, but this may vary to suit the application. During the blast cycle the hanger is rotated in order to expose all areas of the component to the blast zone, resulting in an even finish.

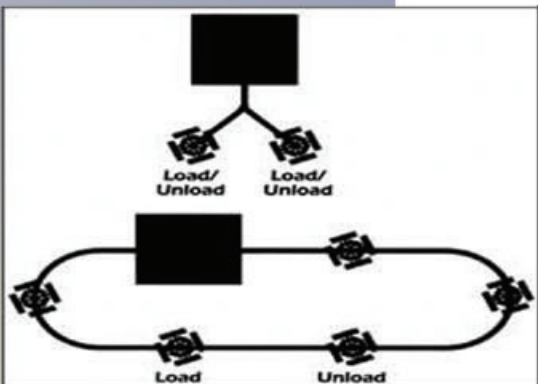
The footprint of the Granowski Y-Track Spinner Hanger can vary to accommodate the size of the component to be cleaned and the area in which the machine is to operate. As such, it can also be incorporated into a production line where a continuous Y-Track blast cleaning system may be best suited.

Ideal for: coating & rust removal, deburring, deflashing, sand & rust removal and descaling.



KEY BENEFITS

- IDEAL FOR UNUSUALLY SHAPED COMPONENTS
- PRODUCTION LINE INTERFACE WITH MONORAIL
- BATCH CAPABILITY WITH Y TRACK
- FLEXIBILITY WITH ALTERNATIVE HANGER SYSTEMS
- CUSTOM DESIGN OPTION
- OPTIONAL EXTRAS
- AUSTRALIAN MADE TO AUSTRALIAN STANDARDS



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