



## DESCRIPTION

An internally mounted, lightweight and robust flange facing machine using unique fixed gear system to create a cut with single point to produce continuous groove gramophone finishes across joint face that complies with ASME B16.5 Standard. Manually driven internally mounted, lightweight and robust flange facing machine using unique fixed gear system to create a cut with single point to produce continuous groove gramophone finishes across joint face that complies with ASME B16.5 Standard. Manually driven

## APPLICATIONS

For machine repair and reproduction of a flange joint face. Raised faces within range of machine > 1" NB to 10" NB #150 - #2500 RF Flanges

## MACHINE FEATURES

- Precision construction
- Geared continuous groove facing feeds for a gramophone finish (ASME Standard)
- Quick set independent base for improved on-site operation
- Hardened slide ways to maintain long term accuracy
- Swivel Post Tool
  - Twin facing Arm design for highly efficient operation and precise counterbalance.
  - 1 x Fine finish and 1 x Course finish - automatic feed
  - Retracting Facing Arms for smaller swing radius to suit tight access applications
  - Smaller Facing Arms can be provided for special applications where minimum swing is limited