Accessory Machining Kits For AXL012, SX012 & AX024 Rotary Machining Centres



For AXL012, SX012 & AX024 - Rotary Machining Centres

Machine Kits are designed to replace the existing "D-section" or saddle arrangement in the standard rotary machining centres. These kits have the same bolting configuration for easy replacement and set up. Standard "D-section" covers a range of flat and raised face flanges.

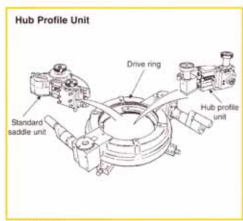


Additional machine kits are used for refurbishing seal faces: such as RTJ, Lens Ring and Hub profile flanges.

Accessory Machining Kits For AXL012, SX012 & AX024 Rotary Machining Centres



Accessory Machining Kits



Hub Profile Unit

Hub Profile Kit

Additional "D-section" to interchange with the standard AXL012. SX012 and AX024 drive rings to allow for machining of Techtok or Grayfoc type hub connectors. The toolpost is designed with pre-set angles of 15°, 20° and 23° to accurately single point the angled face.

Hub Profile Machining Range AXL012 2" - 8" hub sizes SX012 2" - 8" hub sizes AX024 8" - 18" hub size



Lens Ring Machining Kit

Lens Ring Machining Kit

This machine kit is designed to refurbish lens ring flanges with a preset seat angle of 20°.

The kit consists of a toolpost for single point machining of the seat area and a grinding attachment for final mirrored finish of the seat.

Quality

All Furnanite Silk Engineering activities are conducted in strict conformance to the ISO9001 quality system.

Silk Design Department

All Silk machines are used by our on-site service technicians and over the years, we have modified and designed attachments to enable the Silk range of machine tools to undertake many specialist applications. Can we help you? Comprehensive CAD facilities operated by qualified design engineers and experienced project engineers are able to meet your exact requirements.

Features

- Pre-set cutting angles
- Extreme accuracy
- Measuring faces without removing set-up
- Measuring tools
- Ease of operation



RTJ Measuring Kit

RTJ Measuring Kit

Complete measuring tool used in conjunction with the ring joint machining kit to accurately measure the depth and width of ring grooves.

This kit can also measure the conical diameters for grooves and hub profiles such as Techlok or Grayloc style hub connectors.

