

Overview:

- The SILK AX1445 Flange Facer is light weight and due to its internal exhaust air ducting system, surprisingly quiet.
- Internally mounted, this machine has a working range of 356mm (14") to 1143mm (45") and features four continuous feed rates.
- The mounting bases come in two sizes and have micro-adjustable pads to help quickly align the base during set-up.
- A single 3kW (4 hp) pneumatic motor drives the turntable, adjustable arm and tool post arrangement. Optional extras include tube sheet mounting and back facing kits as well as grinding and polishing attachments.



Typical Applications:

- Lens Ring Seat Cutting & Polishing
- 'V' Groove Cutting
- Tube Sheet Machining

Silk AX1445 Features

- Precise and robust
- Compact and portable
- Internally mounted
- Operates in any orientation
- Cuts "O" Ring grooves, RTJ and other V grooves, standard and compact flange facings, weld reparations, etc.
- Achieves surface finishes from 6.3mm Ra to 1.6mm Ra (250min Ra to 63min Ra) when turning and from 1.6mm Ra to 0.8mm Ra (63min Ra to 32min) when polishing
- Pneumatic drive permits use in hazardous areas
- Provided in own transportable case

Glacier Machining Solutions

Unit 603 Clyde Gateway East London Road Glasgow, G32 8RH SILK AX1445 - It is constructed, as is the rest of the range, from the highest quality materials.

It is designed to give machine shop accuracy, combined with ease of handling and portability, in the flange range of 355mm (14") to 1140mm (45"). The machine consists of four main assemblies:

Base

The mounting bases for the machine are supplied in two sizes to ensure maximum stability throughout the machining range. The bases are set up using the clocking tower bar supplied, to centralise and level the base exactly.

A base is adjusted parallel to the flange by four micro precision pads. It has a detachable locating spigot fitting into a hardened bush, ensuring the machine is positioned as accurately as the base is set.

Drive Hub

A 2.61kw (3.5hp) air motor is contained within the drive hub, giving plenty of power to tackle welds, bolt holes and more exotic materials such as stainless steels.

The machine is surprisingly quiet, as the exhaust is vented down the bore and muffled by its body.

Drive Gearbox

The versatility of this machine is a direct result of the use of the Silk 4-speed gearbox. This allows the machine to feed in or out to give a continuous spiral finish.

Adjustable Arm and Toolpost

Sliding in a dovetail clamp enables the surfacing arm to be positioned to suit the flange, or any obstructions around it.

The arm is clamped on the dovetail and pressed down onto hardened pads to maintain accuracy. The swivel toolpost can be tilted for weld preparation, grooving or special applications.

Specifications

Principal Dimensions

Machine Height Mounting Base Thickness Maximum Rotational Diameter Minimum Rotational Diameter Tool Post Travel

Weights Machine Weight (Less Base) Nett Weight (Less Wooden Case) Total Shipping Weight

Transportable Case Dimensions

Length Height Width

General Information

Depth of Flange Required to Set Base Machine Height above Flange Face Final Rotational Speed

Gripping Range Minimum Recommended Bore Maximum Recommended Bore

Facing Range Minimum Diameter Maximum Diameter

Drive Motor

Minimum Air Supply Requirements Drive Motor Output Speed 16.5 inches (410mm) 2.5 inches (63.5mm) 45.25 inches (1150mm) 31.5 inches (800mm) 1.56 inches (40mm)

> 231.5 lbs (105kg) 500lbs (227kg) 660lbs (30kg)

40 inches (1015mm) 32 inches (810mm)) 25 inches (640mm)

5.12 inches (130mm) 13.9 inches (345mm) 30 rpm

14 inches (355mm) 38 inches (965mm)

14 inches (355mm) 45 inches (1143mm)

2.61kw (3.5hp) 6 bar 2.69m3/min(90psi 95cfm) 185 rpm



