























Machine Id	:-	1411	Serial No	:-	
Category	:-	Gear Shapers CNC	Model	:-	V-380
Country	:-	United Kingdom	Make	:-	Sykes
<b>Type of Machine</b>	:-	3 Axis CNC GEAR SHAPER	Year	:-	REBUILT MACHINE 2024
Weight	:-	0.0	Dimensions	:-	
Power	:-		Location	:-	Mumbai Warehosue, India

# Specification:-

CNC version of Sykes older model V-400

Siemens 808 CNC System controls three axis Table Rotation (C2 axis)

Infeed (X axis) and Rotary Feed of the cutter (C1 axis)

Swiveling pendant control mounted on top of the electrical cabinet No change gears,

Hydraulic clamping of work piece and hydraulic tailstock

## Main spindle motor Siemens AC Servo

## **Safety Guards**

#### **SPECIFICATION:**

Spindle Motor:1PH8101-1DF00-1CA1,

X-axis (Radial Feed) Servo Motor:1FK7063-2AF71-1RA1,11Nm,3000rpm

C1-axis (Circular Feed) Servo Motor:1FK7063-2AF71-1RA1,11Nm,3000rpm C2-axis (Circular Feed) Servo Motor:1FK7063-2AF71-1RA1,11Nm,3000rpm

Hydraulic pump motor: 415v, 1.1kw/1.5Hp, 2.51Amp., 1415rpm)

Coolant pump: 3-phase, 380/440v, 0.5Hp, 0.9Amp., 1425rpm

General Lubrication Motor: 3-phase, 380v, 0.25Hp, 0.55Amp., 1380rpm

Cyclic Lubrication Unit Motor: 220v, 40kw, 0.6Amp., 1500rpm

#### Capacity:

Pitch ( Minimum - Maximum ) 0.5mm to 6.3 Module Face Width & Stroke length :- 100MM

Maximum diameter 400MM

Maximum Helix angle +/- 45 degree

Cutter Spindle diameter 68.23mm

Work table dimension

Height of worktable above floor 930mm

Overall height of the machine 2200mm

Overall width 1350 mm

Overall depth (front to back) 1750 mm