

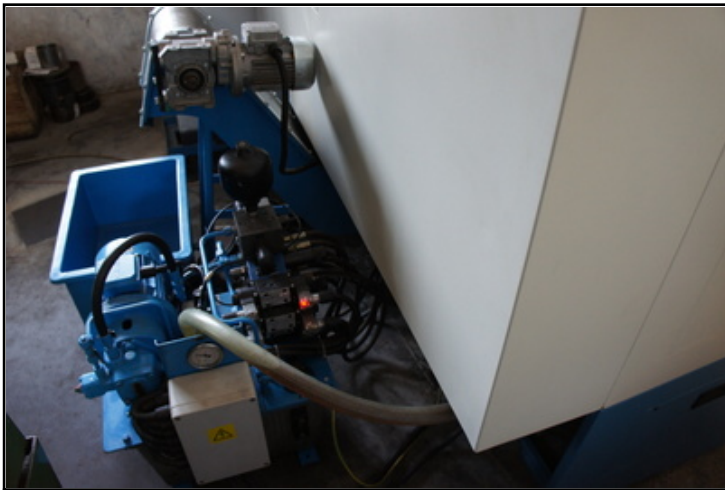
Farrell Engineering Ltd

Westbury House, 23-25 Bridge Street, Pinner HA5 3HR United Kingdom

Tel : 0044-208-3432 3291 Fax : 044-208-9657586

Email : chan@farrellengineering.com






















Video :--

Video NO.1	
Video No.2	
Video No. 3	
Video No. 4	
Video No. 5	

Category	:-	Gear Related Machines	Serial No	:-	NOT AVAILABLE
Model	:-	H160.4 (CNC 3 AXIS)	Country	:-	United Kingdom
Make	:-	SYKES	Type of Machine	:-	3 AXIS CNC HORIZONTAL GEAR HOBBER
Year	:-	2013	Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	India	Asking Price	:-	On Request

Specification :-

Automatic High Performance Sykes H-160.4

Gear Hobbing Machine (Universal)

Built and Redesigned 2013 JAN :-

NOW WITH A CNC VERSION for smooth Operation at the Highest.

A CNC version of Sykes H160.4 is ideal for smaller component to cut up-to 160mm Dia x 2.5 module ,

Minimum number of Teeth 4.

Max Hob Dia :-76mm

Hob Length :- 70mm

Hob Shift :- 46mm

The machine is a compact design and modular design for easy access as all rotating parts are in sub assemblies' which can be removed for inspection without disturbing the rest of machine

FEATURES:-

State of the Art Drive Technology:-

Base Machine with Siemens 802DSL Digital CNC control incorporating electronic gear box thus eliminating use of change gears.

CNC control Machine: - 3 axis (X,Z,C)

Automatic Hob Shifting

Multicut Cycle,

Crowning

Hydraulic Clamping

Motorised Central Lubrication

Rexroth Hydraulics ,

Magnetic Swarf Conveyor

Full enclosed safety guards

Description :--