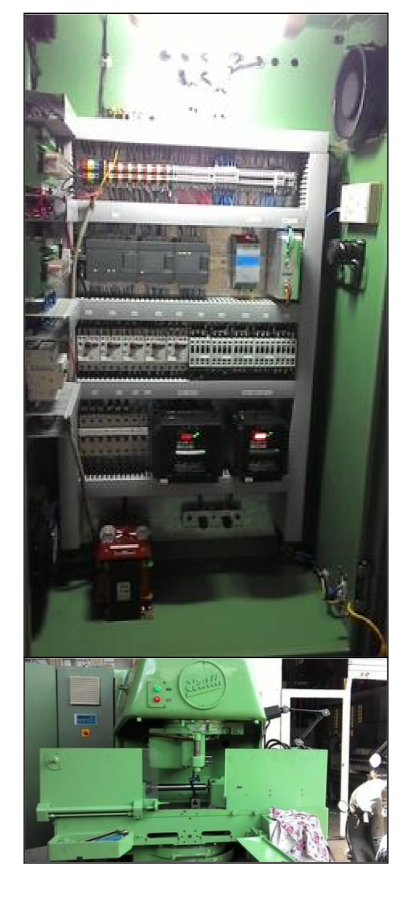
Farrell Engineering Lld

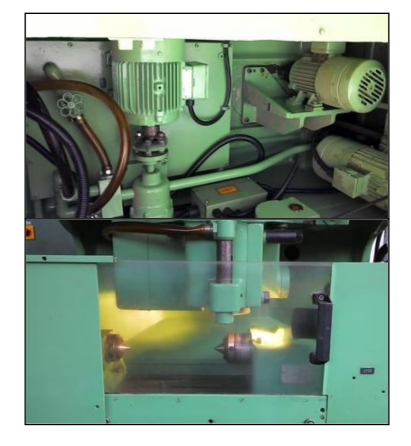
Westbury House, 23-25 Bridge Street, Pinner HA5 3HR United Kingdom Tel.: 0044-208-3432 3291 Fax: 044-208-9657586 Email: chan@farrellengineering.com

















Video :--

Please Click Here For Video	Ë(
Please Click Here For Video Number 2	Ë(



Category	:-	Gear Related Machines	Serial No	:-	
Model	:-	ZSA 220	Country	:-	Germany
Make	:-	Hurth	Type of Machine	:-	Gear Related Machine
Year	:-		Weight	:-	0.0
Dimensions	:-		Power	:-	
Location	:-	Mumbai Warehosue, India	Asking Price	:-	On Request

Specification:-

Rebuilt 2014 Machine, Like New.

Hurth Machine is ideal for parallel shaving,

cross shaving, and diagonal shaving of unhardened spur gears with straight or helical teeth

Centre height of tailstocks 115 mm
Clamping length between centres 750 mm

Gear Ø 25 –220 mm

Module 1 - 6

Gear width, max. 150 mm
Shaving cutter head swivelling +/- 23°

8 speeds of cutter spindle 36 - 220 rpm

Dimensions of shaving cutter Øx width x bore 175 –260 x 20 x 100 mm

Table swivelling 180 °

Table size, approx.

Table movement, horizontal

Table movement, cross

200 x 1100 mm

150 mm

20 mm

table movement, vertical

175 mm

automatic Vertical infeed

8 Horizontal table feeds

14 –130 mm/min

Total electrical load, approx. 5.5 kW - 380 V - 50 Hz Weight, approx. 5,000 kg

Accessories / Special Features:

- * Built-on under table mechanical Crowning Device, also for Taper Shaving
- * Parallel Shaving Process / Diagonal Shaving Process / Underpass Shaving Process
- * Semi-automatic Work Process Start by Hydraulic Closing of the Splash Guards
- Hydraulic tailstock on the right.
- Workpiece setting gauge.
- * various change gears for speeds and table stroke.
- Cooling oil filter unit with pump and built-on centrifuge Model Z 15.

- * Separate hydraulic unit.
- * For and extra charge: selection of shaving cutters.

Machine is ideal for parallel shaving, cross shaving, and diagonal shaving of unhardened spur gears with straight or helical teeth.

Machine is having AC VFD for Spindle Speed and Table traverse speed.

You can change Spindle speed and Table feed by POT.

For a particular change gears of both drive, Operator can change speed and feed up to certain limit practically it can take load.

This is a feature added to shaver m/c and prepared as an advance shaver machine

Description :--