

### Shrew - SHA Series

The RJH ACETI SHREW Chamfering Machine is suitable for deburring and chamfering flat plates of various thicknesses and materials. The Shrew complies with the European Machinery Directive. All RJH industrial machines carry a 12 month warranty and are supplied with an operating manual.

#### KEY FEATURES

- Range of motor and disc sizes available
- Twin and single speed motors available
- Adjustable chamfer angle from 15 to 45°
- Fabricated base
- Tool cupboard in pedestal
- Supplied with one chamfering disc

#### SAFETY FEATURES

- Motor braking system
- No-volt overload push-button controls
- Emergency stop
- Low noise level

#### OPTIONAL REFINEMENTS

- Standard or heavy duty foot stop\*
- Automatic advancing system – see overleaf (SHA01 only)\*
- Modification to take 110mm diameter discs with between 12 and 24 inserts – dependent on the material to be chamfered and the depth of cut required\*
- Dust extraction to enable compliance with UK COSHH regulations\*

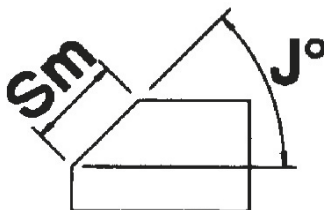
\*Please note that these items are factory fitted at the point of manufacture



**Shrew, SHA01**  
Shown with automatic advancing unit



**Shrew, SHA03**



	Sm	J
SHA01	0 – 8mm	15 – 45
SHA03	0 – 6mm	15 – 45



Twin Speed Electric Controls



Work Area



Optional Standard Foot Stop



Optional Heavy Duty Foot Stop

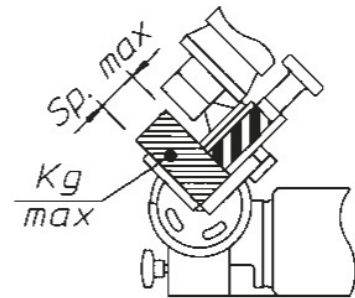
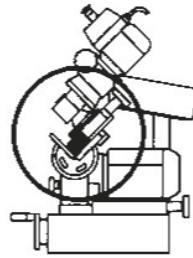
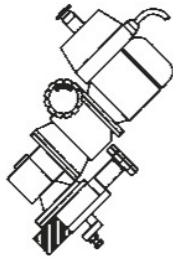


Optional Automatic Advancing Unit

### Shrew - SHA Series - continued..

#### Automatic Advancing System AV01 - SHA01 only

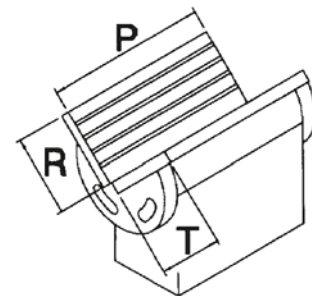
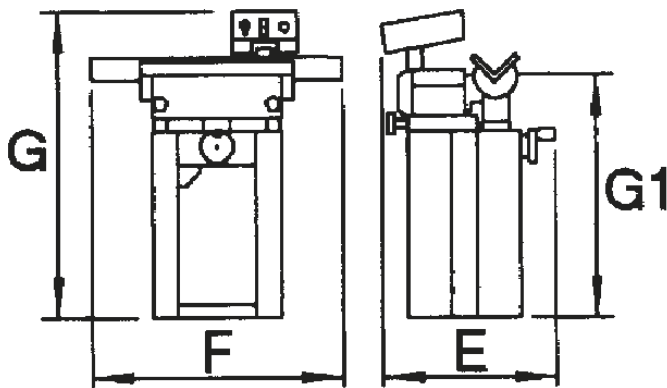
- 0.20kw motor, 1400rpm
- Variable through speed – from 1 to 5m/min
- Maximum component weight 35kg
- Maximum component width 50mm
- Minimum component length 70mm



#### Specification:

MODEL	SHA01	SHA03
Motor	2.2kw	1.5kw
Motor Speed	1400 & 2800rpm	2800rpm
Electrical Supply	400V/3ph/50Hz	
Disc Size	110mm dia with 10 inserts	80mm dia with 10 inserts
Disc Speed	8 & 16m/sec	12 m/sec
H.D. Bolt Centres	500 CRS to suit 2–8mm Bolts	
Weight	210kg	85kg

#### Dimensions:



Work Table Dimensions

Dimensions, mm	E	F	G	G1
SHA01	700	1000	1300	950
SHA03	600	600	1110	850

Dimensions, mm	E	F	G
SHA01	1000	120	120
SHA03	500	80	100