

### Jaguar - JAA Series

The **RJH ACETI JAGUAR Abrasive Belt Grinder** is a robust, versatile backstand-type machine that is ideal for finishing and belt polishing in a wide range of industrial applications. The Jaguar 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 belt sizes available
- Single or twin speed models available
- Horizontal platen with adjustable working height
- Rear belt tracking adjuster
- Fabricated base
- Tool cupboard in pedestal
- Supplied with one contact wheel and one grinding belt

#### SAFETY FEATURES

- Motor braking system (except JAA67)
- No-volt overload push-button starter
- Emergency stop
- Comprehensive belt guarding
- Mechanical guard lock
- Eye shield
- Dust extraction spigots
- Low noise level

#### OPTIONAL REFINEMENTS

- Standard or heavy duty foot stop\*
- Dust extraction to enable compliance with UK COSHH regulations\*

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



Jaguar JAA67



Jaguar JAA33, JAA38 & JAA90



Twin Speed Electric Controls



Work Area



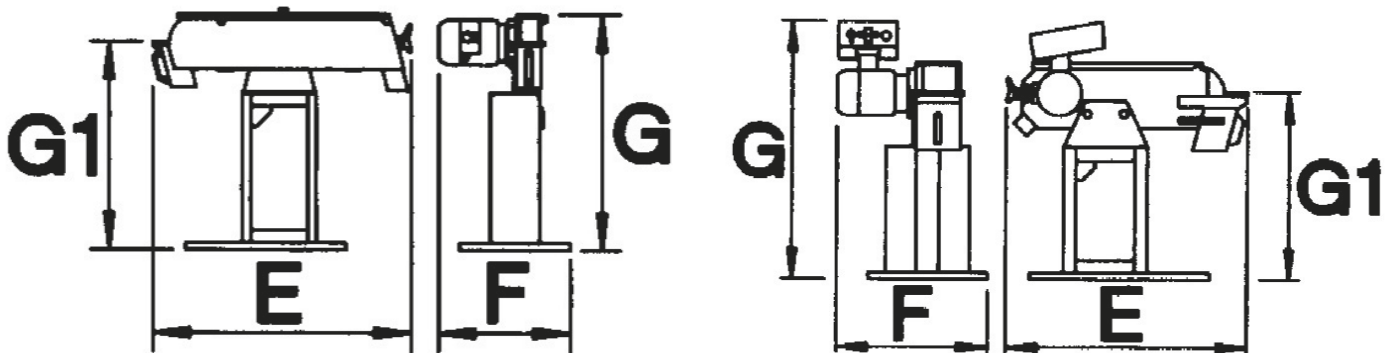
Optional Heavy Duty Foot Stop

### Jaguar - JAA Series - continued..

#### Specification:

MODEL	JAA67	JAA33	JAA38	JAA90
Motor	3.0kw	3.7kw	3.7kw	4.5kw
Motor Speed	2800rpm	1400 & 2800rpm		
Electrical Supply	400V/3ph/50Hz	400V/3ph/50Hz		
Belt Size, width x length	75 x 2000mm	75 x 2000mm	150 x 2000mm	200 x 2500mm
Max Platen Size, width x length	100 x 605mm	100 x 470mm	180 x 470mm	230 x 720mm
Belt Speed	30m/sec	18 & 36m/sec		
Contact Wheel Size, dia x width	200 x 75mm	250 x 75mm	250 x 150mm	250 x 200mm
Noise Level	70dB	75dB		
HD Bolt Centres				
Weight	90kg	150kg	180kg	220kg

#### Dimensions:



Jaguar JAA67

Jaguar JAA33, JAA38 & JAA90

Dimensions, mm	E	F	G	G1
JAA67	1100	550	1000	840
JAA33	1100	700	1150	830
JAA38	1100	700	1150	830
JAA90	1420	700	1150	830