

SINCE 1968 enjay presses®

ABN 30 689 801 382



e34/865GC etching press

The e34/865GC is a versatile professional editioning press suitable for the most demanding printmaking applications.

Effective gearing reduces printing effort and the area above the roller is completely clear to allow felts to flip over easily.

Maintenance is minimal. The gearbox drive requires no adjustment and oil change interval is 5000 operating hours.

Our standard 5 year warranty applies.

FEATURES

- Effective gearing reduces printing effort
- Highest engineering standards of design and construction
- Roller setting gauges
- Low maintenance; no chain adjustments
- Easy installation and relocation

Technical:

- Robust and rigid laser cut frame precision machined and welded
- Rollers extra heavy wall construction 165mm diameter
- Gearing ratio 12:1 by fully enclosed gearbox [no chains]
- Roller gap above bedplate 60mm
- Bedplate Bakelite size 865mm x 1600mm x15mm
- Clear overlay sheet 850mm x 1500mm
- Professional type hand wheel [860mm diameter with 32mm diameter rim]
- Compact cabinet base has convenient storage shelf and wheel locking bar
- Mass 300kg [main lift 250kg]
- Low cost optional felts kit 1xA+2xB grade 3.2mm

Safety:

- No hidden finger trapping points
- Cautionary stickers adjacent upper roller
- Bakelite bedplate supported on fully enclosed support wheels
- Bed stops and anti-lift pins prevent bedplate accidentally exiting the press
- Fully enclosed covers at sides and lower roller
- Wheel locking bar to prevent unauthorised use

Transport:

- The e34/865GC installs through a standard pedestrian doorway
- We can arrange transport to any location via P&S; we normally deliver the press to the nearest major transport depot and our client arranges further transport; but we can arrange delivery to your door if required
- Installation and commissioning may be available in some locations.
- All packing and transport is done at cost price

For details of other enjay presses, please visit www.enjaypresses.com.au