

ER25/OM

Categories: [Electric upsetters](#)

TECHNICAL FEATURES

Upset diameter	30/80 mm
Upset bar length	1500 mm
Pusher stroke / upsetting length	600 mm
Stroke feedback	250 mm
Power supply	380 V – 3 phases
Power transformer	250 kW

Technical data shown are non-binding and subject to change without notice

INFO:

Hydraulically-driven horizontal upsetter.

This **hydraulically-driven horizontal upsetter** can machine rather large workpieces. In fact, it can machine workpieces with upset diameters of up to 80 mm for bars up to 1.5 metres long! Built with an inverter (static square-wave or three-phase partial sine-wave converter), its large size makes it particularly suitable for **machining valves for ship engines** (usually made of inconel) or for **manufacturing large bolts** for the automotive "earth-moving traction" sector (e.g. "hubs" for truck wheels, lifting gearboxes in cranes) or even for **making bridge "linkages."** Like every **FTB upsetter**, the ER25/OM is supplied with manual, semi-automatic, and automatic operation or complete with loading system.

