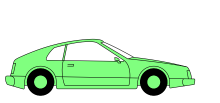


MODELLING CLAY EXTRUDER









AUTOMOTIVE

MARINE

AEROSPACE



Robust hydraulically operated clay extruder suitable for the automotive, aerospace, film and marine industries. Self contained and simple to operate allows design and styling departments to produce complex shapes quickly and accurately.

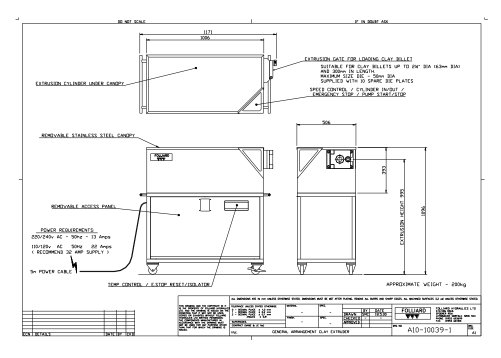
EASY TO USE

- ✓ Simple button control and rotary extrude speed control.
- \checkmark Any shape that can be cut into a 50 mm diameter by 3 mm thick die plate can be extruded.
- ✓ Quick change die plate holder and clay loading mechanism
- ✓ Heated die plate with adjustable heat control to give good finish to the extruded clay section.
- ✓ Mounted on lockable castors so it can be positioned alongside the project that is being worked on.

SPECIFICATIONS

SIZE 1200 mm Long x 510 mm Wide x 1100 mm High **WEIGHT** 200 Kg POWER 220/240 VAC 50/60 Hz 10 Amp single phase, or 110/115 VAC 50/60 Hz 22 Amp single phase, Other power supplies available on request **CLAY SIZE** 63 mm (2.5") x 300 mm (12") Long (alternative length 610 mm (24")) ALTERNATIVE CLAY SIZE 100 mm (4.0") x 300 mm (12") Long (alternative length 610 mm (24")) **HEATER** 2 x 100 Watt. **CONTROLS** Stop / Extrude / Return . Extrude speed control 0 - 10Temperature control 0 - 100 Deg CStart / Stop. Emergency stop and Reset. Power isolator. COLOUR Blue - Other colours on request CASTORS 100 mm diameter

Full handbook and service instructions. 10 spare Die Plates supplied .



CURRENT DELIVERY ON COMPLETE SYSTEM 10 WEEKS

FOLLIARD HYDRAULICS LTD STATION RD SPOONER ROW WYMONDHAM NORFOLK NR18 9AH PHONE01953 603699FAX01953 607201Emailsales@hydraulics.uk.comWebsitEwww.hydraulics.uk.com

