



Please contact www.chavant.com for additional details. 1-800-CHAVANT +1-732-751-0003

G75D Modeling Clay Extruder / Recycling Machine

The G75D extruder uses a Duplex construction. It is fitted with a vacuum chamber and high performance pump to deair modeling clay as it passes through the unit.

The G75D can reclaim clay scraps, returning them to a billet form. The clay extrusion can actually be used for applying the material to an armature.

Dies can be fitted for profile shapes.

Tech Spec

Drive:	1.5Kw 3phase 400v 50Hz
Vacuum Pump:	0.4Kw 3.6cu/mt
Control:	Digital temperature control
Overall Sizes:	
Height to top of Hopper	1800 mm approx.
Length	2000 mm approx.
Width overall	1100 mm approx.
Weight	750 kilos approx.

CE Compliance

The G75D is built to all current requirements including BSEN 60204, BSEN 292 & 294, Low voltage directive 73/23/EEC

Optional Extras

The G75D can be fitted with numerous options



G75D
De-airing extruder shown with
optional auto-cutter.

Manufactured in England