



SE DK EN

Pugmill G49E

Overview and technical data



Picture shows model G48, see other models on www.cebex.se.

- Specially designed for the small studio or educational environment.
- Equipped with a high volume vacuum pump.
- Cast aluminium barrel and externally removable shredder plates for easy cleaning.
- Thermal overload safety switch as a standard, preventing motor overload.
- Powered by an IHD (In Line Helical Drive) motor and gearbox.

General

The pugmill is a machine in which plastic clays are mixed and extruded into a thoroughly mixed and homogeneous body in a few seconds, and the right machines can be matched to the right application by considering the factors of size of production, drive assembly, inlet, discharge, cost and maintenance.

Some pugmill models are also equipped with a vacuum pump that ensures the extruded clay bodies have no entrapped air, check our range of pugmills on www.cebex.se.

The G48 is a de-airing pugmill with a 70 mm out let and can be offered in range of specifications, this pugmill is ideal for the small studio or educational use as it only takes 7Kgs of clay to fill the machine up.

The standard machine incorporates Aluminium barrels and nose cone with Nylatron blades. The auger is powered by an IHD (In Line Helical Drive) motor and gearbox and the pugmill is also equipped with a high volume vacuum pump.

The G48 has externally removable shredder plates for easy cleaning making it one of the most user friendly machines available. The pugmill can be supplied with various options including die plates for coil extrusion, tile nose cone and dies for extruding tiles.







Model	Item	Outer dimensions			Nozzle	Vacuum	Power	Fuse	Connect	Weight
All meassures in mm		L	В	Н	Dia	Yes/No	kW	Α	V	(kg)
Pugmill G48 De-Air	N/A	1260	310	470	70 mm	Yes	0,37	N/A	230	37

We reserve us the right to changes without further notice.

