Venco De-Airing Pug Mill



Rating: Not Rated Yet **Price** \$ 4500.00

Ask a question about this product

Manufacturer Venco

Description

Size Options

- 75mm (3?) nozzle, 136mm barrel, with a 0.18kw (1/4hp) vacuum pump
- 100mm (4 inch) nozzle 200mm barrel, with a 0.38kW (1/2 HP) sliding vane vacuum pump (Coming Soon)

Features

- Robust construction, suitable for blending, mixing and re-working clay.
- Stainless Steel auger shaft and blades.
- Stainless steel MESH shredder screen. NOT cheap perforated plates. This allows Venco pugmills to use lower capacity motors minimising operating costs.
- Zinc plated and powder coated base.
- Sealed for life ball bearings protected by "O" ring seals.
- Cast marine grade aluminium barrel Split longitudinally for easy cleaning.
- High capacity sliding vane vacuum pumps with single phase motors with incorporated air / water filter.
- The 100mm (4?) has access slots on the sides of the barrel for removing the shredding screens without the need to split the barrel.

Specifications - 75mm

- Model: 75mm (3 inch) nozzle, 136mm barrel de-air pug mill
- Motor: Single phase 0.37kW 240v with integral thermal overload protection
- Drive System: Industrial Gearbox
- Weight: 30kg

Warranty period: 36 months on machine

Warranty period: 12 months on vacuum pump

Specifications - 100mm: (Comming Soon)

- Model: 100mm (4 inch) nozzle, 200mm barrel De-air Pug Mill
- Motor: Single phase 1.5 kW 240v with integral thermal overload protection
- Drive System: Industrial Gearbox

Optional Extras

- · Coarse shredder screens
- De-airing kit

The de-airing models incorporate a vacuum pump which removes air trapped within the clay while pugging is performed. This produces the highest quality clay for immediate use on a potters wheel.