



Safety Limit Switch

Breaker Switch to protect the Motor

Motor	200W, 4P, Single Phase, 230V, 50Hz
Extruding Capacity	400 kg per hour
Nozzle Diameter	90 mm
Hopper Size	90 x 90 mm
Dimensions	665 (1025 including clay roller shelf) x 335 x 560 mm
Weight	NRA-04: 65 kg NRA-04S: 75 kg

NRA-04/04S

The **NRA-04/04S** pugmill features newly designed **TWIN AUGERS** and a forceful direct gear driven motor. It's high quality wedging and extruding capacity produces nearly air-free clay and increases clay workability that make this compact pugmill one of the most efficient and competitive on the market.

The **NRA-04/04S** is built with a standard safety limit switch, safety shut off switch (the hopper cannot be opened without shutting off the machine) and easy clean up with only six bolts to remove.

The **NRA-04S** pugmill includes a high quality stainless steel nozzle, auger case, and rollers.

Features

- › Direct gear driven motor provides maximum mechanical force for blending, requiring minimum operator effort
- › High extruding capacity; twin stainless steel mixing augers blend and extrude up to 399 kg per hour
- › Dual safety system; limit switch automatically cuts power to pugmill when augers are exposed. Stop button allows for immediate operator control
- › High Quality Wedging Function; twin augers typically found only in large industrial machines, increase wedging capacity and produces practically air-free clay without a vacuum
- › Includes a clay cut-off wire and clay receiving table



Easy Maintenance



Easy Access to Mixing Chamber



Twin Stainless Still Augers

Stainless Steel Dies Available

