

De-Airing pugmill **NVA-04S**

Stainless steel augers, auger case, nozzle and hopper

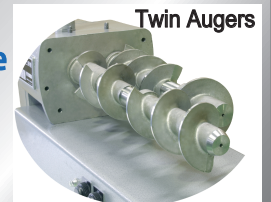
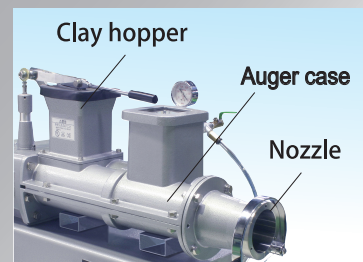
High quality wedging, de-airing and extruding capability

Easy access to interior for cleaning and maintenance



STAINLESS STEEL

Using stainless steel for main parts from clay hopper to nozzle



- Rust resistant
- Great for porcelain clay

High Extruding Capacity

High Quality Wedging Function

Produces 100% de-aired clay

Dual Safety System

Compact Design

NVA-04S

●Specifications

Model	NVA-04S
Dimensions	920 (1,320 including clay roller stand) × 420 × 750 mm
Weight	Main body; 140kg Clay roller stand; 5 kg
Screw motor	Single phase 230V 400W
Vacuum pump	Single phase 230V 250W
Extruding capacity	200kg/hour
Structure	Twin Auger design
Extruding diameter	Dia. 90mm

Note : Stainless steel is used for clay hopper, nozzle, clay roller shelf, augers and auger case.



Caution

Please read the entire instruction manual thoroughly before initial set-up and operation; the information contained herein will help you in operating your SHIMPO pugmill safely and with excellent results.

●Nozzle Diameter

