

## VPM-30

The Power Wedger, a vacuum de-airing Pugger/Mixer, is a complete clay processing machine. Save your body and time for productive work and let the "tireless assistant" do the complete job of clay production and recycling. Wet, dry, greenware, slip, slop and scraps are stored in the hopper for mixing - no need for slaking.

### Specifications:

- Max Batch Capacity: 85 lbs
- Hopper Door size: 8" x 8"
- Mixing Rate: 240 lbs/hr
- Pugging rate: 800 lbs /hr
- Pug size Diameter: 3"
- Dimensions: 33"H x 24" W x 46" L
- Vacuum Pump: 1/2 hp, 3amp, at 240V, 3.8 amps at 120v
- Motor: 1.5 hp, 1ph, 16 amps at 120v or 8 amps at 208v to 230v
- Optional Equipment: Variable Speed, Aggressive Auger, Lockout/Safety

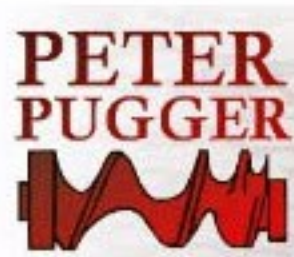


## VPM -20

For the smaller studio or classroom, the VPM-20 Pugger/Mixer offers all the capabilities and features of the VPM-30. Mix, recycle, de-air and pug with a single machine.

### Specifications:

- Max Batch Capacity: 45 lbs
- Hopper Size: 7"x 7"
- Mixing Rate: 180 lbs/ hr
- Pugging Rate: 600 lbs /hr
- Pug Size Diameter: 3"
- Dimensions: 20"H x 13" W x 42"L
- Vacuum Pump: 1/2 hp, 3 amps, at 240 V, 3.8 amps at 120V.
- Motor: 1hp, 1ph, 10.3 amps at 120v or 208v to 230v, 8 amps at 240v
- Optional Equipment: Variable speed, Optional Stand, Lockout/Safety



## Model: NRA-04 / 04S

This Pugmill features newly designed twin augers and a forceful direct gear driven motor. The high quality wedging and extruding capacity obtained makes this compact pug mill one of the most efficient and competitive on the market.

### Specifications:

- Motor: 1/4 hp, 200 w, 115 VAC, 60Hz, 1ph
- Extruding capacity: 880 lbs/hr
- Nozzle Diameter: 3 1/2"
- Hopper size: 3 1/2" x 3 1/2"
- Dimensions: 25 1/2" x 12" x 22 1/2"



## Model: PM-071 Add-a-vac

This flexible design, available with or without an attached vacuum unit, enables the school or professional to upgrade equipment as needs change.

### Specifications:

- Motor: 1HP, 750 W, 115 VAC, 60 Hz (220 VAC, 50/60 Hz available)
- Extruding capacity: 800 lbs/hour
- Nozzle Diameter: 3"
- Hopper Size: 4-3/4" x 4-3/4"
- Dimensions: 38" x 12" x 15"

