

GEX Extruder Shapes continued ...



8 Handle Shapes

- GEXN1.... $1\frac{1}{8} \times \frac{3}{8}$ "
- GEXN2.... $\frac{7}{8} \times \frac{3}{8}$ "
- GEXN3.... $1\frac{5}{16} \times \frac{1}{4}$ "
- GEXN4.... $1\frac{7}{16} \times \frac{3}{8}$ "
- GEXN5.... $\frac{7}{8} \times \frac{1}{2}$ "
- GEXN6.... $1\frac{1}{16} \times \frac{3}{8}$ "
- GEXN7.... $1\frac{3}{16} \times \frac{7}{16}$ "
- GEXN8.... $1\frac{1}{16} \times \frac{3}{8}$ "

3 Handbuilders' Coils

- GEXC1 $1\frac{1}{2} \times 1\frac{3}{16}$ "
- GEXC2 $1\frac{3}{16} \times \frac{5}{8}$ "
- GEXC3 $1\frac{3}{16} \times \frac{5}{8}$ "

2 Solid Ropes

- GEXR3.... Large ($1\frac{3}{8}$ "w)
- GEXR4.... Small ($1\frac{5}{16}$ "w)

All Single Dies (GEXB1 - GEXR4)..... \$7.00 ea

GEXNS Handle Set of 8 (GEXN1 - GEXN8) \$51.20

CLAY PUG MILLS

Clay in plastic bags tends to dry unevenly. A thorough wedging can even out the dry spots, and realign the clay particles to make the clay easier to use. Thorough wedging might not be so easy to achieve, however, if you're in a production studio or large school program. If you use a lot of clay, let these powerful machines do the "dirty work" of preparing your clay for you.

Visit our website for more information about pug mills. Call us, and we'll be happy to help match your needs to the right machine.

Peter Pugger Power Wedger

- 25lb batch capacity
- 3" diameter pug
- Pugging rate is 500lb per hour
- Mixing rate is 150lb per hour
- Hopper door is $5\frac{1}{4}$ " x $5\frac{1}{4}$ "
- Motor is $\frac{3}{4}$ HP, 1 Phase, 8 Amps at 120V or 6 Amps at 240V
- Dimension 14"H x 14"W x 36"L
- Vacuum Pump $\frac{1}{6}$ HP, 3 Amps at 120V or 2 Amps at 240V

VPM9.... Power Wedger 9 ... \$5499.00



Peter Pugger PM100 Pug Mill

- 250lb batch capacity
- 4" diameter pug
- Pugging rate is 2000lb per hour
- Mixing rate is 600lb per hour
- Hopper door is 11" x 11"
- Motor is 4 HP, 1 Phase 24 Amps, or 3 Phase 21.5 Amps at 240V
- Dimension 14"H x 14"W x 36"L
- Crated weight 750 lbs

PM100 \$9499.00



Nidec/Shimpo NRA04 Pug Mill

- $3\frac{1}{2}$ " diameter pug
- Pugging rate is 880lb per hour
- Hopper door is $3\frac{1}{2}$ " x $3\frac{1}{2}$ "
- Direct gear driven
- Safety limit and shut off switches
- Motor is $\frac{1}{2}$ HP, 200 W, 115 VAC, 60 Hz, 1 PH
- Dimension $25\frac{1}{2}$ "H x 12"W x $22\frac{1}{2}$ "L

NRA04.... Twin Auger..... \$5065.00

