SPETER SPUGGER

PETER

RUCCER

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The Peter Pugger Advantage

Quality, Durability & Proven Performance... Why Settle For Anything Less?

Peter Pugger's World Famous Mixing Pugmill is the complete clay processing machine.

With over 45 years of proven performance, Peter Pugger's state-of-the-art mixing pugmill is the simplest, most effective design on the market today.

Capable of batch mixing any combination of wet, dry, greenware, slip, slop, powder and scrap. Recycle without slaking, wedging or constant force feeding. Robust construction combined with innovative design makes the Peter Pugger the most reliable, maintenance friendly pugmill available. The Peter Pugger mixing pugmill frees the operator during the mixing process, vacuum deairs the entire batch (patented design) and empties itself in the form of compacted logs-ready for throwing. No vacuum screens or ports to clog or maintain!

- Eliminates Wedging
- Store Moist Clay Indefinitely
- Mix Wet & Dry Scrap
- Mix Clay From Powder/Water
- Recycle Without Slaking
- Blend Multiple Clay Bodies
- Easy to Mount Extrusion Dies
- Simple To Clean
- Compact, Efficient & Quiet

- Large Work Surface
- Auto Electric Safety Shutoff
- Adjust Moisture Content
- Variable Speed Control
- No Vacuum Screens or Ports to Plug, Clean, or Slow Down Cycle Times
- CE/CSA Certified
- Made in the USA

Pugmills

Batch Mixing

The Peter Pugger mixing pugmill comes equipped with full batch mixing and blending capabilities which allows for thorough mixing and moisture adjustment prior to extruding.

Large Hopper

The over-sized hopper door allows for easy loading of any form of clay that has not been fired, i.e. large chunks of bone hard clay, scraps, dry powder, broken greenware, etc.

Patented Vacuum Deairing Process

Peter Pugger's Patented Vacuum Deairing design (U.S. Patent Numbers www.peterpugger.com/history/ patents) is the most effective method for deairing clay to date. The entire batch can be thoroughly deaired while the clay is being mixed. Simply turn the vacuum switch to DN and watch the vacuum gauge rise. Once the vacuum gauge reaches the desired level, air-free clay is ready to extrude. This design eliminates the issues surrounding vacuum screens and pugmills that deair via the hopper door-- no clogged screens or hopper doors, no costly down time due to cleaning and no delayed cycle times. Peter Pugger's streamlined design does not require a large vacuum pump because the clay is continuously exposed to vacuum in the sealed mixing chamber. Vacuum is provided by a double-headed rocking piston diaphragm pump. These new technology pumps are the simplest and quietest vacuum sources available. They are maintenance free and long lasting.

Completely Sealed Mixing Pugmill

The vacuum deairing models are designed to leave moist clay in the mixing pugmill indefinitely. This is achieved by machining o-ring grooves into the mating surfaces of the castings. In turn, universal o-rings can be installed into the machined grooves to provide a superior sealing surface. This eliminates the need to disassemble the mixing pugmill to clean out dry clay. There is no need for wet rags in the door or wrapping the pugmill in plastic. Pugmills which are not sealed dry out quickly and require complete disassembly to eliminate hardened clay.

Patented Separation of Gear Drive System From Mixing Process

This ingenious design (U.S. Patent Numbers www.peterpugger.com/history/patents) is one of the reasons that makes Peter Pugger's mixing pugmill the best choice. A mixing pugmill is designed to rotate the auger in both mix and extrude directions. While rotating the auger in the mix direction, clay is being forced up against the rear wall of the mixing chamber. As a result, the need to protect important components such as seals, bearings and the gearbox must be addressed. Peter Pugger's vacuum deairing models have eliminated this issue by designing an integral vacuum/void chamber between the processing chamber and the gear drive system. Clay that inherently works its way along the shaft escapes harmlessly into the vacuum chamber avoiding damage to the gear drive. It can be easily gathered and reintroduced into the processing chamber. No other pugmill on the market addresses this issue.

Variable Speed Control

Variable speed control allows the operator to control the speed of the motor, thus the speed of mixing and extruding. This control is convenient for single potter situations where post processing of the clay is required while extruding the clay. It is especially useful when extruding through dies that have been mounted onto the end of the mixing pugmill.

Work Surface

The motor and gear drive are enclosed for protection and cleanliness. This creates a durable work surface for operator convenience while loading and unloading.

Stainless Steel

Auger, shaft and paddles are of stainless steel, along with aluminum alloy castings to ensure clay processing without iron contamination. Stainless Steel castings are available on select models to provide protection against corrosion from porcelain and certain white clay bodies.

Safety

It is not necessary to continuously hand feed the Peter Pugger mixing pugmill as with standard pugmill designs. Load a full batch, close the lid and turn it on -- this eliminates exposure to moving paddles. The machine is designed to shut off automatically when the lid is opened.

Extruding Capability-Dies

The vacuum deairing models come equipped with tapped holes that are machined into the extrusion end (nozzle) of the mixing pugmill. This allows the operator the option of mounting extrusion dies directly to the end of the machine. Deaired clay can be extruded directly from the mixing pugmill via the extrusion die. The speed of the extrusion can be controlled using the variable speed control. (See Accessories)

Pug Cutting

The pug cutter is an attachment that provides a convenient means for cutting clay logs into preferred lengths. The pug cutter can easily be mounted to the bosses located on the bottom side of the pugmill nozzle. Measuring marks are engraved into the cutting tray for consistent length of cut. (See Accessories)

Cleaning

Since the vacuum deairing models are completely sealed, moist clay can be stored indefinitely without drying out. This eliminates the need to disassemble the mixing pugmill to clean out dry clay. When switching clay bodies, most Peter Pugger owners will extrude the remaining batch first clay body, leaving only residual clay in the machine. Next, load the second clay body into the mixing pugmill and follow the standard process to purge the first clay body from the machine. This also eliminates the need to disassemble the mixing pugmill to clean out clay. When slight cross contamination is undesirable (going from dark to a light body), the mixing pugmill is easily broken down into manageable pieces for convenient cleaning of the machine. Peter Pugger mixing pugmills that come equipped with wheels or on stands with wheels allow the machine to be relocated to a cleaning site.

High Quality, Heavy Duty Drive

The industrial-rated electric motor, and gear reduction transmission is the highest quality available. Overload protection is provided in the magnetic motor starter.

Adjustable Stand

This heavy duty stand has a shelf, and the height is adjustable. Wheels are included and can be installed on the motor end of the vacuum deairing mixing pugmill stand for easy transport. (See Accessories)



VPM-7 POWER WEDGER (ALUMINUM)	
Maximum Batch Capacity	14 pounds
Pugger Rate	350 lbs. per hour
Mixing Rate	100lbs per hour
Dimensions	33.5"L x 12"W x 13.75"H
Crated Weight	133lbs. (ships UPS/FedEx Ground)
Hopper Door Size	4.5" x 4.5"
Pug Size	3" round
Electrical	1/2 HP 1ph, 6 amps @ 120V, 4 amps @ 240V
Vacuum Pump	1/3 HP (operates off main electrical)



VPM-7SS POWER WEDGER (STAINLESS STEEL)	
Maximum Batch Capacity	14 pounds
Pugger Rate	350 lbs. per hour
Mixing Rate	100lbs per hour
Dimensions	33.5"L x 12"W x 13.75"H
Crated Weight	148lbs. (ships UPS/FedEx Ground)
Hopper Door Size	4.5" x 4.5"
Pug Size	3" round
Electrical	1/2 HP 1ph, 6 amps @ 120V, 4 amps @ 240V
Vacuum Pump	1/3 HP (operates off main electrical)

www.peterpugger.com

VPM-9 POWER WEDGER (ALUMINUM)	
Maximum Batch Capacity	25 lbs.
Hopper Door Size	5 1/4" x 5 1/4"
Mixing Rate	150 lbs. per hour
Pugging Rate	500 lbs. per hour
Pug Size	3" diameter
Dimensions	12h" x 14"W x 36"L
Crated Weight	148 lbs. (Ships UPS/FedEx Ground)
Electrical	3/4 HP, 1ph, 8 amps @ 120V, 6 amps @ 240V
Vacuum Pump	1/2 HP (operates off main electrical)

VACUUM CHAMBER CHECK FREQUENTLY WITH MACHINE OFF REMOVE CLAY BETWEER BATCHES

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VPM-9SS POWER WEDGER (STAINLESS STEEL)	
Maximum Batch Capacity	25 lbs.
Hopper Door Size	5 1/4" x 5 1/4"
Mixing Rate	150 lbs. per hour
Pugging Rate	500 lbs. per hour
Pug Size	3" diameter
Dimensions	14h" x 14"W x 36"L
Crated Weight	241 lbs. (ships LTL Trucking)
Electrical	3/4 HP, 1ph, 8 amps @ 120V, 6 amps @ 240V
Vacuum Pump	1/2 HP (operates off main electrical)

VPM-20 POWER WEDGER ALUMINUM)	
Maximum Batch Capacity	45 lbs.
Hopper Door Size	7" x 7"
Mixing Rate	180 lbs. per hour
Pugging Rate	600 lbs. per hour
Pug Size	3" diameter
Dimensions	20H" x 14"W x 42"L
Crated Weight	230 lbs. (Ships LTL Trucking)
Electrical	1HP, 1ph, 10.3 amps @ 120V, 8 amps @ 240V
Vacuum Pump	1/2 HP (operates off main electrical)

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VPM-20SS POWER WEDGER (STAINLESS STEEL)	
Maximum Batch Capacity	45 lbs.
Hopper Door Size	7" x 7"
Mixing Rate	180 lbs. per hour
Pugging Rate	600 lbs. per hour
Pug Size	3" diameter
Dimensions	20H" x 14"W x 42"L
Crated Weight	285 lbs. (Ships LTL Trucking)
Electrical	1HP, 1ph, 10.3 amps @ 120V, 8 amps @ 240V
Vacuum Pump	1/2 HP (operates off main electrical)

www.peterpugger.com

ALCOUN CRAMER CREEK TREAMERTY WARNING PETER PUGGER

VPM-30 POWER WEDGER (ALUMINUM)
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Hopper Door Size8" x 8"Mixing Rate240 lbs. per hourPugging Rate800 lbs. per hour	Maximum Batch Capacity	85 lbs.
	Hopper Door Size	8" x 8"
Pugging Rate 800 lbs. per hour	Mixing Rate	240 lbs. per hour
	Pugging Rate	800 lbs. per hour
Pug Size 3" diameter	Pug Size	3" diameter
Dimensions 33H" x 24"W x 46"L	Dimensions	33H" x 24"W x 46"L
Crated Weight 410 lbs. (Ships LTL Trucking)	Crated Weight	410 lbs. (Ships LTL Trucking)
Electrical 1.5 HP, 1ph, 16 amps @ 120V, 8 amps @ 24	Electrical	1.5 HP, 1ph, 16 amps @ 120V, 8 amps @ 240V
Vacuum Pump 1/2 HP (operates off main electrical)	Vacuum Pump	1/2 HP (operates off main electrical)



VPM-60 POWER WEDGER (ALUMINUM)	
Maximum Batch Capacity	140 pounds
Hopper Door Size	9" x 9"
Mixing Rate	500 lbs. per hour
Pugging Rate	1,500 lbs. per hour
Pug Size	3 1/2" diameter
Dimensions	31H" x 24"W x 58"L
Crated Weight	520 lbs. (Ships LTL Trucking)
Electrical	2 HP, 1ph, 18 amps @ 120V
Vacuum Pump	1/2 HP (operates off main electrical)



VPM-100 POWER WEDGER (ALUMINUM)	
Maximum Batch Capacity	250 lbs.
Hopper Door Size	11" x 11"
Mixing Rate	660 lbs. per hour
Pugging Rate	2,000 lbs. per hour
Pug Size	4" Round
Dimensions	67"L x 24"W x 31"H
Crated Weight	Alum. version 850 lbs. (ships LTC Trucking)
Electrical	4hp, 1ph 24 amps, 3ph 17 amps @ 240V
Vacuum Pump	1ea - 1HP, 1ea - 1/2HP (operates off main electrical)

PM-50 MIXER-PUGGER (ALUMINUM)	
Maximum Batch Capacity	135 lbs.
Hopper Door Size	9" x 9"
Mixing Rate	500 lbs. per hour
Pugging Rate	1,500 lbs. per hour
Pug Size	3 1/2" diameter
Dimensions	30H" x 20"W x 46"L
Crated Weight	480 lbs. (ships LTL Trucking)
Electrical	2 HP, 1ph, 16 amps @ 240V

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PM-100 MIXER-PUGGER (ALUMINUM)	
Maximum Batch Capacity	250 lbs.
Hopper Door Size	11" x 11"
Mixing Rate	600 lbs. per hour
Pugging Rate	2,000 lbs. per hour
Pug Size	4" diameter
Dimensions	31H" x 24"W x 60"L
Crated Weight	728 lbs. (ships LTL Trucking)
Electrical	4 HP, 1ph, 24 amps, 3ph, 17 amps @240V

Accessories

Extrusion Dies



#1 Handle



#2 Modified Handle



#3 Coil



#4 Rectangle



#5 Blank



#6 Slot



#7 1" Square



#8 1 ^{1/2"} Coil



#10 Hollow Tube Die Kit 2^{1/2"}, 2", 1^{1/2"} - 10 1", 1^{1/2"}, 2", 2^{1/2"} - 00



#9 Locking Edge



#11 2 ^{1/8"} Square

Manual Tile Cutter

THE AR

Pug Cutter

Nozzle & Adapter Plates

Adjustable Stand

Tile & Mold Making Equipment

VPM-30TE Tile Extruding Vacuum Power Wedger

FEATURES:

Based on the standard VPM-3D, the VPM-3DTE has incorporated the additional features to transform the Power Wedger into the most versatile tile making machine available:

Aggressive Stainless Steel Auger: The VPM-3DTE auger design has been modified to accommodate the enormous backpressure generated as a result of extruding large amounts of clay through a small orifice (tile die/adapter).

Variable Speed Control: This allows the operator the ability to speed up or slow down the pugmill. This is



especially useful when extruding through dies. Because of the back pressure generated by a large amount of clay being forced through a small orifice, the speed control allows the operator to slow the pugging as required. In turn, perfect deaired configurations are easily extruded through the Pugger-Mixer. There are additional advantages if you are a "single potter studio". The ability to slow the pugging allows for post processing of the extruded tile.

Upgraded 2Hp Motor: In addition to the massive gear reduction the gearbox provides, an upgraded 2Hp motor has been designed into the VPM-3DTE to provide ample power.

Tile Nozzle: The VPM-3DTE has the ability to utilize the standard nozzle with a 3" diameter pug or a tile nozzle with a 10" wide x 2" tall opening. Nozzles can be switched out by simply removing the four bolts that secures the nozzle to the cone.

Tile Nozzle Adjustable adapter: The tile nozzle adapter allows the operator to adjust the tile thickness and width by simply loosening and sliding the guide plates to the desired dimensions (see accessories).

Optional: Tile Retainer and Epoxy Inserts: A tile retainer which houses epoxy inserts can be mounted to the end of the tile nozzle for extruding consistent product from the VPM-30TE. An epoxy insert is created using a master of the desired configuration i.e. field tile,

	VPM-30TE	TILE EXTRUDING PUGMILL (ALUMINUM)						
	Maximum Batch Capacity	85 lbs.						
	Hopper Door Size	8" x 8"						
	Standard Mixing Rate	240 lbs. per hour						
	Standard Pugging Rate	800lbs. per hour						
	Standard Pug Size	Standard 3" diameter/ adjustable tile nozzle with adapter plates						
	Dimensions	33H" X 24"W x 56"L						
	Crated Weight	470 lbs. (Ships LTL Trucking)						
	Electrical	2 HP, 1ph, 16 amps @240V						
	Vacuum Pump	1/2 HP (operates off main electrical)						

VPM-60TE Tile Extruding Vacuum Power Wedger

FEATURES:

Based on the standard VPM-60, the VPM-60TE has incorporated the additional features to transform the Power Wedger into the most versatile tile making machine available:

Aggressive Stainless Steel Auger: The VPM-GOTE auger design has been modified to accommodate the enormous backpressure generated as a result of extruding large amounts of clay through a small orifice (tile die/adapter).

Variable Speed Control: This allows the operator the ability to speed up or slow down the pugmill. This is especially useful when extruding through dies.

Because of the back pressure generated by a large amount of clay being forced through a small orifice, the speed control allows the operator to slow the pugging as required. In turn, perfect deaired configurations are easily extruded through the Pugger-Mixer. There are additional advantages if you are a "single potter studio". The ability to slow the pugging allows for post processing of the extruded tile.

Upgraded 3Hp Motor: In addition to the massive gear reduction the gearbox provides, an upgraded 3Hp motor has been designed into the VPM-GOTE to provide ample power.

Tile Nozzle: The VPM-60TE has the ability to utilize the standard nozzle with a 3 1/2" diameter pug or a tile nozzle with a 10" wide x 2" tall opening. Nozzles can be switched out by simply removing the four bolts that secures the nozzle to the cone

Tile Nozzle Adjustable adapter: The tile nozzle adapter allows the operator to adjust the tile thickness and width by simply loosening and sliding the guide plates to the desired dimensions (see accessories).

Optional: Tile Retainer and Epoxy Inserts: A tile retainer which houses epoxy inserts can be mounted to the end of the tile nozzle for extruding consistent product from the VPM-60TE. An epoxy insert is created using a master of the desired configuration i.e. field tile, relief molding, and architectural pieces. Epoxy inserts are very durable (produce approximately 10,000-20,000 6" x 6" tiles) and fairly inexpensive.

VPM-60TE TILE EXTRUDING PUGMILL (ALUMINUM)								
Maximum Batch Capacity	140 pounds							
Hopper Door Size	9" x 9"							
Standard Mixing Rate	500 lbs. per hour							
Standard Pugging Rate	1,500 lbs. per hour							
Standard Pug Size	Standard 3" diameter/adjustable tile nozzle with adapter plates							
Dimensions	31H" x 24"W x 68"L							
Crated Weight	550 lbs. (Ships LTL Trucking)							
Electrical	3 HP, 1ph, 18 amps @ 120V							
Vacuum Pump	1/2 HP (operates off main electrical)							

VPM-100TE Tile Extruding Vacuum Power Wedger

FEATURES:

Based on the standard VPM-100, the VPM-100TE has incorporated the additional features to transform the Power Wedger into the most versatile tile making machine available:

Aggressive Stainless Steel Auger: The VPM-100TE auger design has been modified to accommodate the enormous backpressure generated as a result of extruding large amounts of clay through a small orifice (tile die/adapter).

Variable Speed Control: This allows the

operator the ability to speed up or slow down the pugmill. This is especially useful when extruding through dies. Because of the back pressure generated by a large amount of clay being forced through a small orifice, the speed control allows the operator to slow the pugging as required. In turn, perfect deaired configurations are easily extruded through the Pugger-Mixer. There are additional advantages if you are a "single potter studio". The ability to slow the pugging allows for post processing of the extruded tile.

Upgraded 5Hp Motor: In addition to the massive gear reduction the gearbox provides, an upgraded 5Hp motor has been designed into the VPM-100TE to provide ample power.

Tile Nozzle: The VPM-100TE has the ability to utilize the standard nozzle with a 4" diameter pug or a tile nozzle with a 10" wide x 2" tall opening. Nozzles can be switched out by simply removing the four bolts that secures the nozzle to the cone.

Tile Nozzle Adjustable adapter: The tile nozzle adapter allows the operator to adjust the tile thickness and width by simply loosening and sliding the guide plates to the desired dimensions (see accessories).

Optional: Tile Retainer and Epoxy Inserts: A tile retainer which houses epoxy inserts can be mounted to the end of the tile nozzle for extruding consistent product from the VPM-100TE. An epoxy insert is created using a master of the desired configuration i.e. field tile, relief molding, and architectural pieces. Epoxy inserts are very durable (produce approximately 10,000-20,000 6" x 6" tiles).

VPM-100 POWER WEDGER (ALUMINUM)									
Maximum Batch Capacity	250 lbs.								
Hopper Door Size	11" x 11"								
Mixing Rate	660 lbs. per hour								
Pugging Rate	2,000 lbs. per hour								
Pug Size	4" Round								
Dimensions	70"L x 24"W x 31"H								
Crated Weight	820 lbs.								
Electrical	5 HP, 3ph, 18 amps @ 240V								
Vacuum Pump	1/2HP (operates off main electrical)								

VPM-60MCE "Ultimate Pugmill" MIX + DEAIR + HEAT + EXTRUDE +CUT

Heated Deairing Mixing Pugmill

FEATURES:

Based on the standard VPM-60, the VPM-60MCE has incorporated the additional features to transform the VPM-60MCE into the most versatile epoxy, carbon & polymer based recycling machine available:

Batch Mixing: Full batch mixing and blending capability allows for thorough mixing and temperature adjustment before extruding.

Variable Speed Control: This allows the operator the ability to speed up or slow down the VPM-GOMCE. This is especially useful when post processing is

taking place. Because of the back pressure generated by a large amount of material being forced through a small orifice, the speed control allows the operator to slow the pugging as required. In turn, perfect deaired material easily extruded through the VPM-GOMCE.

On Wheels: The VPM-GOMCE comes with 8" diameter wheels and front casters. It is easily transported for cleaning and storage.

High Quality, Heavy Duty Drive: The industrial rated electric motor, close coupled to a gear reduction transmission, is the highest quality gear drive system available. Overload protection is provided in the magnetic motor starter.

Large Hopper: The 10"x10" hopper door allows for easy loading of large shavings, scrap, and trimmings. Hopper door comes equipped with o-ring seal to allow for vacuum deairing of material.

Pugmill Output: Switch to PUG after a batch is completely mixed, and the VPM-6DMCE unloads itself in the form of 3 1/2" diameter logs.

Work Surface: The motor, gear drive and vacuum pump are enclosed for protection and cleanliness. This creates a durable work surface for operator convenience while loading and unloading.

Vacuum Deaired: The entire batch can be thoroughly deaired by starting the vacuum pump when the load is being mixed. Air is removed during the last stage of mixing, leaving an air-free, high quality product when extruded.

Temperature Controlled Chambers: Material can be stored indefinitely inside the machine. The barrel and nozzle chambers are temperature controlled to maintain warm material. The temperature controls for the nozzle and barrel chambers are factory set to the specific material being recycled to provide consistent results. Minimum temperature settings have been incorporated into the controls to provide protection against cold batch starts. In turn, the machine will begin reclaiming only when the temperature has reached the minimum temperature requirement.

Real Time Readout: The VPM-60MCE comes equipped with an amperage gauge which provides real-time readout of mixing activity. As the material is being mixed, the amperage gauge will provide the amps being pulled based on the motor demand. Once the gauge reaches the desired amp level, the material is ready for the deairing and extruding process.

Heated Deairing Mixing Pugmill

VPM-60MCE "Ultimate Pugmill" MIX + DEAIR + HEAT + EXTRUDE +CUT



Auto Cutting System (optional): The auto cutting system mounts directly to the spool section on the VPM-60MCE. It comes equipped with a start, stop and variable speed control for independent control of the auto cutting system speed, hence the cutting length of the material. The auto cutting system can be supplied on the 2"x10" nozzle and 3.5" diameter nozzle.

Hopper Hood (optional): A large hopper hood can be supplied to continuously feed and extrude material through the VPM-60MCE. The large hopper hood and standard large hopper are interchangeable on the VPM-60MCE.

VPM-60MCE HEATED DEAIRING MIXING PUGMILL								
Maximum Batch Capacity	85 - 100 lbs. (Depends on material)							
Hopper Door Size	9" x 9"							
Standard Mixing Rate	500 lbs. per hour							
Standard Pugging Rate	1,500 lbs. per hour							
Heating System	Dual Temp Control-Barrel/Nozzle							
Dimensions	31"H x 24"W x 68"L							
Crated Weight	640 lbs. (ships LTL Trucking)							
Electrical	5 HP, 13ph, 24 amps @ 208V - 240V, 30A Plug							
Vacuum Pump	1/2 HP (operates off main electrical)							

Clam Shell Raku Kiln

Raku Kiln

Introducing Peter Pugger's new "Clam Shell" raku kiln. Utilizing years of history and a plethora of design improvements, this truly mobile raku kiln is designed for efficient, easy, one person operation. No need to worry about lifting a heavy chamber over red-hot kiln shelves or damaging product as a result. Simply split the kiln in two, allowing quick access to the kiln shelves. The fully insulated fiber walls and a soft brick floor allows the kiln to heat and cool rapidly, eliminating the need to preheat. Roll the kiln to a safe location, complete a firing cycle within 30-45 minutes and roll it back into storage. It's that simple!



QUICK CYCLE TIMES-NO PREHEAT REQUIRED AUTO SAFETY SHUT-OFF WITH PILOT LIGHT EASY ACCESSIBILITY TO THE WORK CLEARS STANDARD MAN DOOR SMALL, PORTABLE, EFFICIENT ONE PERSON OPERATION ECONOMICAL USA MADE

FEATURES:

Constructed from high temperature fiber in a laser cut and formed metal frame. The sides fold down to offer unparalleled access to the hot ware. One person can easily fire this kiln, load and unload it without assistance. Insulating firebrick in a welded steel frame form the base of the kiln. Because of the fiber walls and soft brick base, the kiln heats and cools rapidly (eliminates the need to preheat). An entire heating cycle takes approximately 30-45 minutes using a propane tank and burner. The folding sides are made of sheet metal and angle iron. The sides hinge from the base and are lined with 1"inch thick ceramic fiber. Two vent holes on top of the kiln can be covered to allow control of the firing. Large "peep" holes on two sides give easy visibility into the kiln to inspect the cones and for thermocouple placement. The kiln is fired with a 75,000 BTU venturi burner in a fixed cradle. Modular construction allows easy storage or transportation. With the added casters the kiln can be moved in and out storage. The optional thermocouple safety shut-off system and pilot light provide a safe and reliable gas supply system.

CLAM SHELL RAKU KILN								
Main Base Construction	Laser Cut Steel Frame Base w/2,300°F Soft Brick & Wheels							
Upper Shell Construction	Laser Cut Steel Frame w/High Temp Fiber Lining							
Burner System	75,000 BTU Burner MR-750							
Kiln Furniture	One 16" x 16" x 5/8" Shelf, Three 4" Posts							
Gas Supply System	High Pressure Regulator, 12'ft. Hose & Gas Valve							
Options	10ga Propane Tank, BASO Valve w/Thermocouple Safety Shut-off System, Digital Pyrometer w/8" Thermocouple, additional kiln furniture.							

Tile & Mold Making Equipment



Peter Pugger offers the most versatile tile press available. This low pressure system provides the operator the ability to press a wide range of field tile, relief molding, and architectural pieces as well as pottery. With state-of-the-art controls and valving, the studio press is designed with efficiency and simplicity in mind. In turn, the operator can easily access the hydraulic pressure, as well as the top and bottom air purge for "on-the-fly" adjustments. Quick disconnect air connectors allow quick and easy die frame change-outs. Safe and trouble-free controls allow the operator to produce consistent product quickly and effectively.





30 TON STUDIO PRESS								
Work Area	18" x 28" (options)							
Travel / Daylight	Up to 24"							
Extrusion Size	Standard Adjustable Tile Nozzle with adapter plates							
Dimensions	76"H x 29"W x 24"L							
Crated Weight	2,100 lbs. (Ships LTL Trucking)							
Hydraulics / Electrical	Dependable Low Pressure System - amps at 240V							
Safety	Laser curtain, enclosures, emergency stop and dual hand control demand							
Stroke	Up to 24" (options)							
Controls	Semi-Automatic							
Hydraulic Force	60,000 lbs.							
Air Purge - Foot Controls	Top and Bottom Capability							
**120V, 3-phase,	50Hz and other motors are available on special orders.							

Ball Mills

IS.r



Double Ball Mill

Innovative design features, including variable speed control, inverter controlled drive for high electrical efficiency, drop-in slots for quick roller bar change-out, and easily acceptable roller shaft bands make Peter Pugger Ball Mills the first choice for small-scale to large-production milling.



Single Ball Mill

Variable Speed



Drop in Roller Bar



Shaft Band Change Out

	SINGLE BALL MILL	DOUBLE BALL MILL					
Jar Capacity	3" Minimum Diameter up to 18" Maximum Diameter	3" Minimum Diameter up to 18" Maximum Diameter					
Dimensions	9" x 9"	15"H x 17"W x 36"L					
Crated Weight	62 lbs. (Ships UPS/Fed Ex Ground)	80 lbs. (Ships UPS/Fed Ex Ground) 1/3 HP, 1ph, 6 amps 120V, 3 amps @ 240V					
Electrical	1/4HP, 1ph, 4 amps 120V, 2 amps @240V						
**3-phase, 50Hz and other motors are available on special orders							

PORCELAIN BALL MILL JARS: MULTIPLE SIZES AVAILABLE

These deluxe ball mill jars are made of high quality porcelain and are designed to be used in conjunction with the Peter Pugger Ball Mill. The deluxe jars have a large mouth and thicker walls than standard jars. The capacity stated is the liquid capacity of the jar including the recommended amount of alumina grinding media. The deluxe ball mill jars come with an end cap and clamp.





GRINDING BALLS: 1/2", 3/4", 1", 1 1/4" DIAMETER BALLS AVAILABLE

These white alumina grinding balls are non-contaminating and assure thorough mixing and grinding. Typically a ball mill is filled to 55% with grinding balls.

Power Extruding Equipment

Extruding has never been easier! Peter Pugger introduces the latest in extruding technology. With new deairing capability, Peter Pugger Power Extruders eliminate the issues that are inherent with traditional air assisted and manual wall extruders. Peter Pugger Power Extruders are designed for high production extruding. The controls allow the operator to load material directly into the extruder, close the door, deair and extrude final dimension product directly from the extrusion die. Rapid retract has been incorporated into the design to minimize cycle times. With hands free control, sealing extruding chamber and plenty of force to extrude even the toughest shapes (large or small), Peter Pugger Power Extruders are the solution to those challenging projects.

Features

High Quality, Heavy Duty Hydraulics

Industrial rated electric motor, close coupled to a variable pressure hydraulic system is the highest quality available. A pressure switch and bypass valving on the hydraulic system along with overload protection via the magnetic motor started ensures redundant safety during operation.

Sealed Chamber

Material can be stored indefinitely since all openings are sealed.

Extrude Output

Switch to EXTRUDE after a batch is loaded to begin extruding material using hand or foot operated controls.

Stainless Steel Construction

Power Extruder's main chamber, hydraulic push rod plate and nozzle (extrusion plate) are made of stainless steel to ensure a non-corrosive environment.

Vacuum Deaired

Entire batch can be thoroughly deaired by starting the vacuum pump once the batch has been loaded: Air is removed from around the material leaving an air-free quality product.

Variable Speed

Variable speed allows the operator to control the speed of the motor, thus the speed of the extrusion. Because of the back pressure generated by a large amount of material being forced through a small orifice, controlling the speed allows the operator to slow the extruding as required. In turn, perfect configurations are easily extruded through the Power Extruder. The ability to slow the speed down to allow for post processing of product is convenient for single person operation.

Hand and Foot Operation

The Power Extruder can be operated using hand or foot pedal controls (foot control optional).

Rapid Retract

Once the complete batch of material has been extruded, switch to "Rapid Retract" to quickly bring the cylinder head back into position for reloading.

Safety

The Power Extruder is interlocked for safe loading and maintenance. Load a full batch, close the lid and turn it on-this eliminates exposure to moving components. The machine is designed to shut off when the hopper lid is opened.

Extruding

The Power Extruder comes equipped with a machined o-ring groove and bolt holes on the extrusion exit flange to allow for a wide range of extrusion dies and attachments. Deaired clay can be extruded directly through the extrusion die. The speed of the extrusion can be controlled using the variable speed control.

Vacuum

Vacuum is provided by a double-headed rocking piston diaphragm pump. These new technology pumps are the simplest and quietest designs available. they are maintenance free and long lasting.

Cleaning

With the removal of the extrusion die bolts, the entire extruding chamber can be accessed so it can be conveniently cleaned out. Cleaning is necessary only to avoid cross contamination. Since the machines are completely sealed, material can be stored indefinitely without drying out.

Auto Cutting System

The optional auto cutting system mounts directly to the spool section on the Power Extruder. It comes equipped with a start, stop and variable speed control for independent control of the auto cutting system speed, hence the cutting length of the material. The auto cutting system can be supplied in several configurations.

Temperature Controlled Chamber

An optional temperature controller can be supplied to control and maintain the temperature of the material. The temperature controls can be adjusted as needed to provide consisten results. Minimum temperature settings have been incorporated into the controlls to provide protection against cold batch starts.

Stores Moist Clay Indefinitely Mounts Horizontally or Vertically Eliminated Air Between "Chunks" of Material **Easy Mount Extrusion Dies** Intellectual (Rapid) Retract & Extruding Capability Vacuum **Patented Vacuum Design** Gauge Variable Speed Control (Hand or Foot Operated) O-rin Seals O-ring Seals Sealed Chamber eliminates need to clean out after every use due to dried out clay Small, Efficient & Quick Auto Safety Shut-Off **USA Made** Vacuum Seals Actuated Piston Patented Air Gap Radial Grooves on Main Chamber I.D. (Scallop Design) Sealed Nozzle Cap 20

VPE-8SS VACUUM HYDRAULIC POWER EXTRUDER (STUDIO MODEL)



(Vertical Configuration with optional stand & foot pedal)

VPE-8SS STAIN	VPE-8SS STAINLESS STEEL VACUUM HYDRAULIC POWER EXTRUDER							
Maximum Batch Capacity	25lbs. (Options are available for larger capacities)							
Hopper Door Size	5 1/4" x 5 1/4"							
Max Hydraulic PSI	3,000							
Overall VPE-8SS Dims	12"H x 15"W x 48"L							
Hydraulic Power Pak Dims	12"H x 15"W x 24"L							
Vacuum Pump	1/3Hp, 3.8 amps at 120V							
Motor	1/2Hp, 1 Ph, 3 amps @ 120V, 1.8 amps @ 240V (3Ph and 50Hz available)							
Options	Adjustable stand, Extrusion Dies, Pug Cutter, Adjustable Shelving, Custom Adapters							

(Horizontal Configuration with power pak)

www.peterpugger.com

PRODUCTION POWER EXTRUDERS

Ceramics Refractories Cosmetics Automotive Additive Manufacturing Aerospace Medical/Dental

Athletics



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PRODUCTION POWER EXTRUDER

Maximum Batch Capacity	Multiple Options					
Hopper Door Size	7" x 11"					
Extrusion Size	Standard Adjustable Tile Nozzle with adapter plates					
Vacuum Pump	Optional					
Pug Size	3" diameter					
Dimensions	53"H x 16"W x 60"L					
Crated Weight	300 lbs. (Ships LTL Trucking)					
Hydraulics/Electrical	Low Pressure - 8 amps @ 120V / 6 amps @ 240V					

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50HZ ELECTRICAL AVAILABILITY	60HZ ELECTRICAL AVAILABILITY	3 PHASE ELECTRICAL AVAILABILITY	208-240V ELECTRICAL AVAILABILITY	120V ELECTRICAL AVAILABILITY	VACUUM SYSTEM	PADLOCK SAFETY SWITCH (SEE ACCESSORIES)	LOCKING KEY SWITCH (SEE ACCESSORIES)	PUG CUTTER (SEE ACCESSORIES)	TILE NOZZLE COMPATIBLE	EXTRUSION DIES (SEE ACCESSORIES)	ADJUSTABLE STAND (SEE ACCESSORIES)	VARIABLE SPEED CONTROL	FEATURES		
TRICAL LITY	TRICAL LITY	CTRICAL LITY	CTRICAL LITY	TRICAL LITY	YSTEM	TY SWITCH SORIES)	SORIES)	TER SORIES)	OMPATIBLE	N DIES SORIES)	E STAND SORIES)	D CONTROL	ÆS		
OPTION	•	OPTION	OPTION	•	•	N/A	OPTION	OPTION	N/A	OPTION	OPTION	•		VMP-7	
OPTION	•	OPTION	OPTION	•	•	N/A	OPTION	OPTION	N/A	OPTION	OPTION	•		VPM- 7SS	
OPTION	•	OPTION	OPTION	•	•	N/A	OPTION	OPTION	N/A	OPTION	OPTION	•		VPM-9	
OPTION	•	OPTION	OPTION	•	•	N/A	OPTION	OPTION	N/A	OPTION	OPTION	•		VPM- 9SS	
OPTION	•	OPTION	OPTION	•	•	N/A	OPTION	OPTION	N/A	OPTION	OPTION	•		VPM-20	
OPTION	•	OPTION	OPTION	•	•	N/A	OPTION	OPTION	N/A	OPTION	OPTION	•		VPM- 20SS	
OPTION	•	OPTION	•	OPTION	•	•	OPTION	OPTION	OPTION	OPTION	N/A	OPTION		VPM-30	
OPTION	•	OPTION	•	N/A	•	•	N/A	OPTION	OPTION	OPTION	N/A	OPTION		VPM-60	
OPTION	•	OPTION	•	N/A	•	•	N/A	OPTION	OPTION	OPTION	N/A	OPTION		VPM- 100	
OPTION	•	OPTION	•	N/A	N/A	•	N/A	N/A	N/A	N/A	N/A	N/A		PM-50	
OPTION	•	OPTION	•	N/A	N/A	•	N/A	N/A	N/A	N/A	N/A	NA		PM-100	
OPTION	•	OPTION	•	N/A	•	•	N/A	OPTION	•	OPTION	N/A	•		VPM- 30TE	
OPTION	•	OPTION	•	N/A	•	•	N/A	OPTION	•	OPTION	N/A	•		VPM- 60TE	
OPTION	•	OPTION	•	N/A	•	•	N/A	N/A	•	OPTION	N/A	•		VPM- 100TE	

About Peter Pugger...

The first Peter Pugger was born in 1973 in sunny San Luis Obispo, California. It was a collaboration of a then little known architect/potter named Gordon Motta and an even lesser known engineer named Randy Wood. These two researched, sought out, analyzed and visited every existing pugmill they could find - from studio models to industrial giants.

After many long nights of welding, cutting, banging, bending, consulting, and a little swearing, a very strange pugmill emerged, made mostly of recycled parts from abandoned garlic factory processing equipment.

This long-nosed monstrosity was aptly named "Peter Pugger" by a friend with an active imagination. At that point no one imagined Peter Pugger would ever begin manufacturing. "If I had it to do over, I'm not sure I'd call it Peter Pugger", says Randy, "but it sure is a name people don't forget."

Gordon eventually moved back to the island of Hawaii where he grew up and became a now famous potter, leaving Randy the task of parenting "Peter." During the late 70s, while having made over a hundred long-nose puggers, Randy overheard a friend complaining that his pugmill wouldn't mix and his mixer wouldn't pug! Randy put his thinking bandana back on and realized digging clay out of a mixer and stuffing it back into a pugmill was a big waste of creative time and energy. By 1980, after several prototypes and much experimentation, Peter Pugger Manufacturing had its first patent and was well on its way to producing the first and ONLY pugger-mixer on the market. Sales started slow, but new owners were delighted with the ease of mixing and recycling, and word soon spread. As the pugger-mixers started showing their worth, more potters started asking about vacuum deairing. Was it not enough for a clay mixer to unload itself through a pugmill? Not for everyone. So Randy went back to work trying to add vacuum. This solution proved elusive. None of the conventional vacuum methods worked when mixing in a pugmill. Over the course of twelve years and after dozens of prototypes, Randy finally hit upon the exact combination that would work well, last a long time with low maintenance, and be perfectly safe and easy to operate -The Power Wedger was born.

Over 45 years later, and tens of thousands of Peter Puggers worldwide, what started out as a lurk has turned into a World Class organization producing various sizes of quality custom-crafted machines built for the long-term. Please contact us if you desire more information or wish to comment on our products.











Rugged, Custom Crafted Machines Built For The Serious Ceramicist

YEARS EXCELLENCE



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