

# ShotcreteandMortarEquipment

Durable, Mobile, Powerful

## Solutions for the surface industry

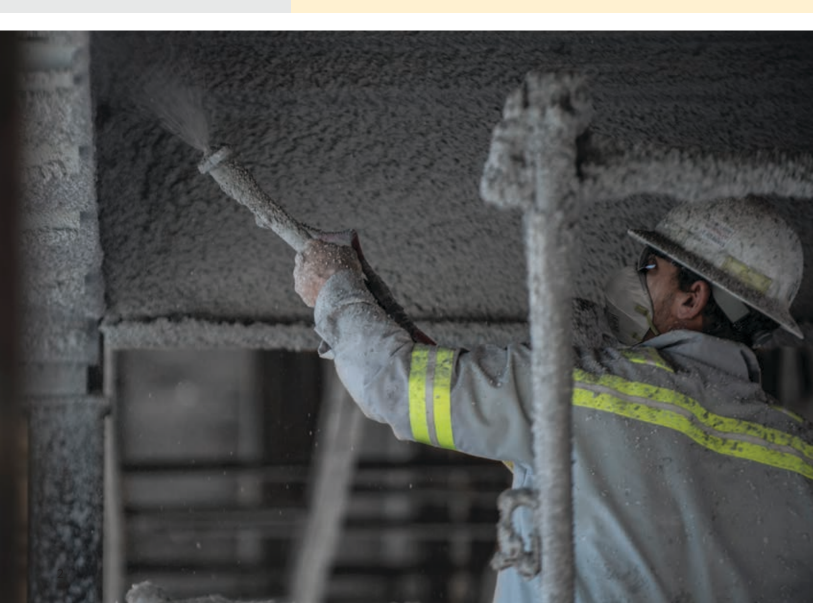
A properly prepared surface requires the expertise of a professional incombination with high quality, high performance tools. Known and respected in the wet-and dry-process shot crete industry for more than a century, Putzmeister Shot crete Technology also provides equipment for the mortar industry.

Whether your surface needs encompass large or small construction sites, coarse or fine materials, or long or short delivery distances, Putzmeister Shotcrete Technology has the machine for the job. With several versions of each model available at a range of performance levels, Putzmeister's mortar product line offers job-proven productivity, reliability and ease-of-use.

Our professionals can work with you to choose the right machine for your application, including:

- Fireproofing
- Stucco
- Pipe and Manhole Relining
- FFIS
- Injection Work
- Pressure Grouting
- Concrete Repairs

- Plaster
- Cementitious Adhesive
- Reinforcement Mortar
- Pool Plastering
- Self-Leveling Underlayment (SLU)



# S5 Series — Rotar/Stator Pumps and Mixers

AdvancedTechnology,BetterFeatures,HigherProductivity,Efficient,Trouble-FreePerformance

Productive and long-lasting, our S5 series pumps and mixers are compact yet powerful, and can tackle avariety of materials with ease. Offering an array of capabilities, both the S5 gas and electric worm pumps have variable control. And can pump drymix or wet mort ar from bag or silo. The elite performance of our S5 electric versions is the result of our specially engineered variable frequency drive (VFD) technology. Count on these highly versatile Putzmeister units to help you perform at a higher level.

### S5 EV | Electric Version

The number one choice of as best os a batement respray applicators in North America, our electric S5 offers even more features—special Variable Frequency Drive (VFD) technology for infinite control from zero to full output, variable speed motor with gear drive, variable speed remote control, reversing feature and more.



# S5 Series — Rotar/Stator Pumps and Mixers

### S5 GH | Gas Version

Primarilyforoutsideplasterandstucco, this 20hp (15kW) gas version is also popular for pressure grout, vermiculite, swimming pool finish and pipeline refurbishment. This hydraulic drive offers the ease of fully variable output from zero to full volume and are verse pump feature to relieve line pressure.



### TM 100 Mixer

Ideal for plaster, stucco, grouts and fireproofing materials, this highly versatilemixerfeatures apaddle type mixing blade with rubber wipers and reversing feature for efficient mixing. Plus, it easily bolts on to the S5 EV for quick, convenient use.



S5 SERIES SPECIFICATIONS			
Performance	S5 EV (Electric)	S5 GH (Gas)	TM 100
Maximum Output* ft³/min lpm bags/hr	1.5 ft³/min 44 lpm 21 bags/hr	1.5 ft³/min 44 lpm 21 bags/hr	- - -
Maximum Pressure*	360 psi (25 bar)	360 psi (25 bar)	-
Max. Pumping Distance Horizontal Vertical	260' (80m) 195' (60m)	260' (80m) 195' (60m)	-
Volume Control	Variable	Variable	-
Directional Control	Reversing	Reversing	Reversing
Technical Information			
Hopper Height	30" (762mm)	26" (660mm)	54.5" (1,384mm)
Hopper Outlet Diameter	2" (50mm)	2" (50mm)	-
Pump Size ·	2L88 (Super 2L6)	2L6	-
Mixer Capacity	-	-	5.5 ft <sup>3</sup> (156L)
Power			
208/230V	7.5 hp (5.5kW) Elec 60Hz	20 hp (15kW) Gas	3 hp (2kW) Elec 60Hz
Continuous Full Load Amp Draw @ 208V	42 amps 1ø	-	18 amps 1ø
Air Compressor	10 cfm (283L/min), 2hp(1.5kW)motor,208/230V60Hz	10 cfm (283L/min)	-
Continuous Full Load Amp Draw @ 208V	12 amps 1ø	-	-
Dimensions			
Length	95.5" (2,426mm)	107" (2,718mm)	46" (1,168mm)
Width	28.5" (724mm)	28.5" (724mm)	28" (711mm)
width			
Height	31" (788mm)	35" (889mm)	32" (813mm)

<sup>\*</sup> These figures will vary due to differences in mix design, line size and job site conditions. Full pressure and volume cannot be attained simultaneously. All specifications are subject to change without notice.

Additional pump sizes available, please consult factory.

## MP 25 — Plaster and Mortar pump

### MP 25<sup>MIXIT</sup> | Dry Process

# MP 25<sup>MIXIT</sup> — High-performance,Low-cost

MP25hasbeenwell-knownformanyyears for its unrestricted range of applications and the easy disassembly of the machine.

Being a typical Putzmeister mixer pump, you can completely disassemble the MP25 with effort less ease. The modular groups can then be easily loaded into a car or carried up to the upper story on the construction site. There the hoses are connected and work can begin!

With a conveying performance of up to 25l/min(40l/minExportversion), the MP 25 offers enough performance for your requirementsontheconstructionsite. The well-provenlow-wearing "PowerPump" also contributes considerably toward this.

The MP25 outperforms other machines in the industry because it does not create a largedust cloud. It can be drained to almost 100% without any danger of dust and segregation. The result is a better mortar quality and less dust.

- Compact design
- Perfect for smaller jobs or as a spare machine
- Idealforgroundcoatplaster,adhesiveand reinforcementmortar,refractorymortars, and texturing plasters
- Maximum output of up to 11 gal/min (40 lpm)
- Easy to assemble onsite without tools — by one person
- Handlesallpumpabledrymixedmortars



MP 25 <sup>MIXIT</sup> SPECIFICATIONS		
Performance	MP 25 <sup>MIXIT</sup>	MP 25 <sup>MIXIT</sup> Export
Conveying Performance	up to 6.6 gal/min (25 lpm)	up to 11 gal/min (40 lpm)
Conv. Pressure (D5 short)	580 psi (40 bar)	290 psi (20 bar)
Technical Information		
MaximumConveyingDistance*	131' (40m)	98' (30m)
Maximum Vertical Height*	49' (15m)	49' (15m)
Power		
Mixing Pump Drive	el. Motor — 7.4 hp (5.5kW), 400 V, 50 Hz	el. Motor — 7.4 hp (5.5kW), 400 V, 50 Hz
Drive Star-wheel	el. Motor, 1.5 hp (1.1 kW)	el. Motor, 1.5 hp (1.1 kW)
Waterpump	3.4m <sup>3</sup> /h, 1.1 hp (0.78 kW)	3.4m <sup>3</sup> /h, 1.1 hp (0.78 kW)
Compressor	53 gal/min (200 l/min), 0.733 hp (0.55 kW)	53 gal/min (200 l/min), 0.733 hp (0.55 kW)
Hopper Content	30 gal (115 l)	30 gal (115 l)
Dimensions		
Length	52" (1,324mm)	52" (1,324mm)
Width	29" (728mm)	29" (728mm)
Height	57" (1,443mm)	57" (1,443mm)
Weight (approx)	5,291 lbs(240kg)	5,291 lbs(240kg)
Accessories		
Included ID 25 mortarhose air	hose spraygup hoseadapter cleani	ingtool and sustion becomit helter

 $Includes ID 35\,mortar hose, air hose, spraygun, hose adapter, cleaning tool and suction hose with filter.$ 

<sup>\*</sup> Thedeliveryrateistheoreticalanddependsonthepumppressure.

### SP 11<sup>LMR</sup> Plastering pump

### SP 11<sup>LMR</sup> | Wet Process

# The specialist machine for all premixed dry mortar and site-made mixes

The Putzmeister SP11<sup>LMR</sup> wormpumphas been specially designed to meet the needs for plastering, filling and grouting work. The exceptional capacities of the mixer and hopper provide the necessary resources for a wide variety of tasks, while the machine's low to wbarload means it can be easily and comfortably maneuvered. The SP 11<sup>LMR</sup> of ferslasting value—thanks to its light weight engine hood which can with standeven the toughest conditions on site—thus making it very economical.

These are all excellent reasons for choosing a Putzmeister plastering machine, especially if you use site-made mixes or prebagged interior and external plasters, monocoat, fire-proofing mortar, base coat plaster, light weight mason rymortar, or namental mortar as well as filling and grouting work.

- Compact design
- Ideal for site mixes or bagged interior and exterior mixes
- Maximum outputs up to 2.12 ft³/min (60 lpm)
- Easy to use standard swivel mixer
- Suitable for both low slump and free-flowing mixes
- Sound isolation for quieter operation
- Conveniently operated through the control panel



SP 11 <sup>LMR</sup> SPECIFICATIONS	
Performance	
Version	Ligting mixer
Pump Type	2L6
Delivery Pressure	363 psi (25 bar)
Theoretical Delivery Rate*	1.3–16 gal/min (5-60 lpm)
Horizontal Delivery Distance**	197' 60m
Vertical Delivery Distance**	131' 40m
Compressor	2-cylinder compressor 160 gal/m (400 l/min), 101 psi (7 bar)
Lifting Mixer	48 gal (180 l)
Conveyor Hopper	58 gal (220 l)
Engine	3-cylinder Kubota, 22hp (16.3 kW) at 2,600 rpm
Chassis	unbraked, suitable for road use
Filling Height	31.5" (800mm)
Maximum Particle Size	0.2" (6mm)
Dimensions	
Length	128" (3,260mm)
Width	56" (1,420mm)
Height	46" (1,160 mm)
Weight (approx)	1,654 lbs (750kg)

<sup>\*</sup> The delivery rate is theoretical and depends on the pump pressure.

 $<sup>\</sup>ensuremath{^{**}}$  The data is based on experience and is dependent on the materials used.

# Piccola — gunning machine

### Piccola | Dry Process

The Putzmeister Piccolais built to the Swiss design with a vane air motor (250–600 cfm), flathopper with bag breaker and screen, and 1½" (38 mm) outlet diameter as standard. It is a recommended machine for dry-process shot crete in Refractory and Civil applications. Versatile and robust, this machine requires little maintenance and is easy to operate.

- Versatile,robust,easytooperate
- Requires minimal maintenance
- Outputupto6yd³/hr(4.6m³/hr)
- Standard 1.5 in (38mm) outlet diameter is used widely in refractory applications

#### Options include

- Variable speed electric motor, diesel engine, or no power (rig mounted)
- Rotoroptionsincluding12roundhalf, 12 round-full, 9 round-full, pie-half, and pie-full
- Slanted hopper with screen
- Forkliftskidorfoam-filledrubber tire mounting
- Dust suppression system



PICCOLA SPECIFICATIONS		
Performance		
Maximum Volume Output	1–6 yd <sup>3</sup> /hr (0.76–4.60m <sup>3</sup> /hr)	
Horizontal Conveying Distance*	1,000'+ (305m+)	
Vertical Pumping Distance*	200'+ (61m+)	
Technical Information		
Process Type	Dry	
Air Requirement	250–600 cfm	
Optimum Rotor Speed	10–14 rpm	
Outlet Diameter	1½" (38mm)	
Dimensions	w/flat hopper	
Length	51" (1,245mm)	
Width	32" (813mm)	
Height	48" (1,219mm)	
Weight (approx)	800 lbs (363kg)	
*D	ilable They are to be used as a quide only and may be exceeded on specific projects	

<sup>\*</sup>Based on rotor and speed, material, conveying distance and air available. They are to be used as a guide only and may be exceeded on specific projects. Specifications subject to change without prior notice. Weights vary with options selected. Photos for illustrative purposes only. Refer to Putzmeister operational manuals for safe and proper equipment operation.

## Magnum — combination mixer pump

### Magnum | Wet Process

The Powercreter® Magnum is the mostversatileconcreterepairpump manufactured by Putzmeister. It's ideal for wet-process shotcrete in Civilapplications. The Magnumhasa powerful 46hp(34kW) Deutzdiesel engineand conveyslowslump concrete and packaged high-performance materials over long distances.

- 5 ft³ (142L) mixer capacity
- Powerful 46 hp (34kW) Deutz diesel engine
- Can handle up to ½ in (13mm) aggregate

### Options include

- Mountedchemicaldosingpump
- Output pressure adjustment for grouting
- Radio remote
- Forklift skid frame mounting



MAGNUM SPECIFICATIONS	
Performance	
Maximum Volume Output*	5 yd³/hr (4m³/hr)
Maximum Material Pressure*	1,800 psi (124 bar)
Technical Information	
Process Type	Wet
Mixer Capacity**	5 ft³ (142L)
Mixer Fill Height	50" (1,270mm)
Hopper Capacity	7 ft³ (198L)
Hopper Outlet Diameter	3" HD (76mm HD)
Power	
Manufacturer's Model	Deutz Diesel D2011LO3i
Horsepower	46 hp (34kW)
Fuel Tank Capacity	10 gal (38L)
Mounting	
Style	Single-axle trailer
Brakes	Electric
Dimensions	
Length	132" (3,352mm)
Width	79" (2,006mm)
Height	53" (1,346mm)
Weight (approx)	3,500 lbs (1,588kg)

Based on rotor and speed, material, conveying distance and air available.

<sup>\*\*</sup> Mixer capacity is based on an average low cement refractory castable density of 165 lb/ft<sup>3</sup>.

## Thom-Katt—Shotcrete/Concrete Pump





This proven pump fills the void betweensmall-linemechanicalball valvepumpsand5–6in(127–152mm) cylinder-diameterconcretepumps. The swing-tubedesigngivesoperators the benefit of reversing to relieve pressure due to plugs, pumping difficult low-slump or fiber mixes and lower maintenance costs. The 3-inch (76mm) material cylinders and variable, smooth hydraulics allowex tremely controlled low output for specialized applications.

- Deliversupto 2,085 psi (144bar) material pressure
- Maintainsoutputpressurewhen reducing to smaller-diameter conveying lines
- Usesstate-of-the-artelectronic pumpcontrolsandhydraulicvalves

THOM-KATT SPECIFICATIONS		
Performance	TK 7	TK 10
Maximum Volume Output <sup>†</sup>	7 yd <sup>3</sup> /hr (4.6m <sup>3</sup> /hr)	7 yd <sup>3</sup> /hr (4.6m <sup>3</sup> /hr)
Maximum Concrete Pressure	1,240 psi (85 bar)	2,085 psi (144 bar)
Maximum Aggregate Size	0.75" (19mm)	0.75" (19mm)
Technical Information		
Material Cylinders	2"x24"(51x610mm)	3"x24"(76x610mm
Maximum Strokes Per Minute	36	36
Variable Volume Control	0 to full	0 to full
S-Valve (cast)	3" x 3" (76x76mm)	3" x 3" (76x76mm)
Number of Shift Cylinders	1	1
Hydraulic Tank Capacity	28 gal (105L)	37 gal (140L)
Hopper Height	42.1" (1,070mm)	48" (1,219mm)
Hopper Capacity	7.8 cu ft (220L)	8 cu ft (227L)
Outlet Diameter	3" HD (76mm)	3" HD (76mm)
Engine		
Manufacturer's Model (all water-cooled except TK 20, TK 40)	TEFC Motor	Deutz D2011L04i
Horsepower	30 hp (22kW)	61 hp (45kW)
Fuel Tank Capacity	_	15 gal (56L)
Trailer		
Axle	-	Single
Axle Capacity	-	5,200 lbs (2,258kg
Tires/Load Range	_	ST 225/75R15D
Brakes	-	Electric
Outriggers	_	Manual
Dimensions		
Length	87.4" (2.22m)	148" (3.75m)
Width	37.2" (0.94m)	64" (1.62m)
Height	54" (1.37m)	62" (1.57m)
Weight (approx.)	2,360 lbs (1,070kg)	4,000 lbs (1,814kg

### MRV-2200 Shear Force — Pan Mixer

### MRV-2200 Shear Force Pan Mixer | Wet Process

Putzmeister has engineered the MRV-2200 Shear Force pan mixer to be high shear, high energy and extremely efficient. The MRV-2200 Shear Force is ideal for wet-process Refractory applications and is field-provento provide faster mixing times. The machine's mixer discharge componente as ily fits over the hopper of a trailer- or fork lift-mounted pump. An electric motor directly drives a heavy-duty planetary gear reducer, which drives a carousel-type arrangement of six mixing paddles.

- Field-proven to provide faster mixing times
- Engineeredtobehigh-shear,highenergy and extremely efficient



Technical Information	
Process Type	Wet
Mixer Capacity*	2,200 lbs (1mt)
Mixer Fill Height	88" (2,235mm)
Hopper Outlet Diameter	12" x 16" (305mm x 406mm)
Power	
Manufacturer's Model	TEFC Electric Motor 460v/60hz
Horsepower	40 hp (30kW)
Mounting	
Style	4 adjustable telescoping legs
Brakes	-
Dimensions	
Length	103" (2,616mm)
Width	91" (2,311mm)
Height	88" (2,235mm)
Weight (approx)	6,300 lbs (2,858kg)

<sup>\*</sup> Mixer capacity is based on an average low cement refractory castable density of 165 lb/ft<sup>3</sup>.

#### **Genuine Putzmeister Parts**

Notall parts are created equal. Putzmeister offers longer lasting, better performing parts under increased we are conditions. Our in-stock inventory includes more than 20,000 parts totaling more than \$40 million dollars. This means greaters a vings and less down time.

### CustomerSupportandService

Putzmeister proudly offers a dedicated Customer Support Group to provide assistance, answerquestions, and helpyou order parts. Count on 24/7 support from Putzmeister's highlytrained technical support team to keep your equipment operating smoothly.

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