









# 39Z Truck-Mounted Boom Pump

Technical specifications

### Versatile for all your jobsites

#### Newly designed for versatility and ease-of-use

Putzmeister's 39Z-Meter Truck-Mounted Concrete Boom Pump features a brand new design that can be configured to meet the toughest challenges. Rather than purchasing three separate pieces of equipment, customers will benefit from the value of a single, customizable machine that as 3 different capabilities: standard, BSA, and detachable.

#### **Worry-free DOT**

The 39Z is a jack-of-all-trades that can achieve typical and high-rise pumping applications while also meeting frost law and special weight considerations with it's lightweight design that easily meets DOT weight guidelines.

#### **Built to last**

Reinforced with 2,500 lbs (1,134 kg) of steel and featuring rod-side outputs of 180 yd³/hr (138 m³/hr), the optional .13 HPD pump cell is designed to withstand extreme conditions as it performs in high-pressure and long-distance pumping applications.

#### **Minimal maintenance costs**

Engineered to save time and money, its robust components stand up to wear while also remaining maintenance- and service-friendly with its optimized accessibility and consistent bolt-on concept. Standardized, maintenance-free components, increased accessibility, bolt-on concept, and smaller quantities of operational fluids lower service costs and get your pump up and running quicker than ever before.

#### **Easy to operate**

The boom control's fast response characteristics, smooth pump operation, sophisticated routing of the delivery lines, and robust steel structure ensure precise concrete placement.



#### Other benefits at a glance

#### **Boom**

- 4-section Multi-Z boom design
- Integrated safety platform
- No dead space and more flexibility
- Low unfolding height
- Fast control response characteristics
- Lubrication for first boom cylinder and slewing bearing
- Standard 90° and 45° elbows, with lengthened collars for a longer service life

#### Pedestal

- Four standard frame lengths available for local weight requirements
- Low weight offers high payload capacity
- Plenty of storage space on the deck
- One-sided support (OSS) outrigger system

#### **Pump**

- Engineered for all common concrete types
- Service-friendly control system with exclusive free flow hydraulics
- Wear-resistant design of S-Valve
- Optimized hopper shape
- Hopper agitator safety shutdown via Radio Frequency Identification (RFID)
- Automatic agitator direction of rotation corresponds to pumping direction
- Optimized pumping with EPS and EOC
- Optimized switchover procedure with SN control system and Push-Over avoids wear-intensive pressure peaks



The PRO-VANTAGE® Warranty Plan extends the coverage on all Putzmeister BSF boom pumps for a total of 36 months or 6,600 hours at no extra charge. Domestic only.

### Features & options



#### Ergo 3: The brains behind the brawn

Putzmeister machines with Ergonic overcome the difficulties of day-to-day work on the job site to deliver increased efficiency, reduced costs, and greater flexibility.



**EPS** — Ergonic® Pump System

**EOC** — Ergonic® Output Control

EGD-RC — Ergonic® Graphic Display (Radio) Remote Control

#### Standard features

#### **Concrete Pump Unit**

- Free flow hydraulics
- Multi-piece piston cups
- S-Valve 2318 hard-faced (9" to 7")
- RS 909 clean out hopper w/ solid polyurethane fold down back splash
- Hardox remixer paddles
- Hopper vibrator
- Hopper agitator safety shutdown via Radio Frequency Identification (RFID)
- Hard-chromed material cylinders
- Proximity switches w/ indicator
- Hydraulic outriggers front & rear
- Snap-locks for outriggers & bubble level indicators
- 406 psi (28 bar) high pressure water pump
- 185 gal (700 L) composite water tank
- Manual grease system boom
- Auto-lube grease system hopper / pedestal
- Centralized lube locations
- Gauge Port Central (GPC)
- Loading decks for pipe & accessories
- Modular bolt-on flatpack
- Large side-mounted aluminum toolboxes
- Swing out step (left side)
- Operator Supervision Warning System (OSWS)
- 5" delivery line on boom & deck pipe
- Proline 3000 Putzmeister Pipe Technology (PPT) w/ 10 ft (3 m) delivery hose w/ coupling
- Electric oil cooler
- Wash out kit & hose
- Light kit package at boom, pedestal, & hopper
- 4 outrigger pads w/ 2 side compartments
- Wireless & cable remote

#### **Unit Control System**

- Ergonic 3.0 w/ Ergonic Output Control (EOC)
- Standard world pattern
- Radio remote w/ Ergonic Graphic Display Remote Control (EGD-RC) w/ full proportionality & 20 m cable back-up option
- Ergonic Graphic Display in control cabinet
- Cable remote w/ full proportionality
- Remote on/off of concrete pump & remote engine off

#### Miscellaneous

- Ship-away kit w/ basic maintenance tools
- Operational & safety manuals
- High quality paint finish

### Features & options



#### **TRDI Support**

With TRDI support developed by Putzmeister, you can save time and space without compromising on safety. Telescoping outriggers can be placed between obstacles and in the smallest of spaces — a huge advantage when working under restrictive setup conditions.

#### Narrower support with optional One-Sided Support (OSS)

With OSS, the outrigger footprint is reduced even further. This ensures that the boom's total reach on the fully supported side is optimally used.

## 3 core pumps for all your concrete needs

Including the new .17 iLS core pump (intelligent Low Stroke) for more power and maximum service life.





#### **Other Available Options**

Auto Lube System - Boom	Outrigger lightbar
Auxillary hyd system for diversion valve (for 39Z Multi)	Outrigger saddle tank / fuel selector valve
High pressure washer (2000 psi / 138 bar)	Partial Flow Filter / Dehydrator
Hopper step (right hand side) hinged	Squeeze valve air line installation
Lifting system	Squeeze valve installation w/ PM EQV part
Oil tank heater	Wash-out hose reel kit
One-Sided Support (OSS) Outriggers	Water tank heater
Outrigger aux fuel tank (DOT approved)	

# iLS pump – highlights

The Putzmeister iLS pump generation is setting standards across the board

The heart of every truck-mounted concrete pump is the pump itself. The iLS pump generation delivers significantly improved data across the board and is the logical advancement of the tried and proven HLS generation.

#### Hopper

The hopper has a user-friendly and low-maintenance ergonomic design. It is RFID protected, the grill is welded, and the hopper cover can be locked in 4 positions.

#### **Special features**

- Fuel savings of up to 25%
- 3% increased efficiency with leak prevention
- 10% better suction resulting from the elimination of constrictions in the concrete flow
- Optimized drive unit
- Optimized conveying unit ideal for the heaviest concretes
- Reduced wear for long service life
- Optimized accessibility for maintenance and service
- Automatic stroke correction without pump interruption
- Field-tested and robust

**Lubrication system**The grease cycles have

protect all concrete

bearings from wear.

been adapted to better

Reduced noise

#### **Concrete cylinder**

Eliminating the constriction before the S transfer tube has resulted in calmer pump behavior and improved efficiency. On longer sections, the reduction from 250 mm to 180 mm occurs only in the S transfer tube.

#### **Drive cylinder**

Hydraulic circuits further relieved through automatic stroke compensation and the elimination of pressure peaks in the end bearings.

Seals

Designed for maximum reliability for outstanding system performance.

#### S transfer tube

The hardened valve operates smoothly and guarantees extreme durability.

### S transfer tube swivel bearing

The hopper wall thickness and bearing surface lave been doubled for maximum reliability.

LONGER SERVICE LIFE LOW MAINTENANCE OPTIMIZED EFFICIENCY OPTIMIZED ACCESSIBILITY EASY CLEANING BEST PERFORMANCE!

## Ergonic® 3 – highlights



#### **Pumping made smart**

If our concrete pumps are the heart of Putzmeister machines, then the Ergonic system is the brain.

As a switching center, the microprocessorsupported control systems regulate the functions of concrete pumps and placing booms.

#### Always by your side - Ergonic® 3 inside

# **EPS**Ergonic Pump System

Takes control of the concrete pump for optimized pumping.

# **EOC**Ergonic Output Control

Regulates the optimum motor speed for smooth operation with fuel efficiency and low wear.



#### The best of two worlds

Ergonic® 3 is the logical evolution of Ergonic® 1 and Ergonic® 2.

Proven features are maintained, others developed further, and new and future-oriented functions are integrated.

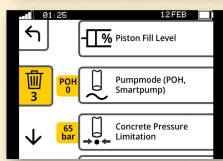
- Experienced Putzmeister customers quickly become familiar with operation, making the switch incredibly easy.
- New customers will need little training or instructions since operation is so intuitive.
- Once learned, a wide variety of machine models can be operated.

## Keeping an overview in every situation

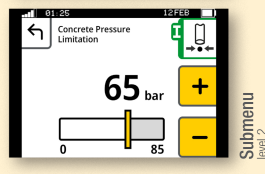
- The static menu bar guides users through the available functions.
- Neatly and intuitively arranged functions.
- Simple menu structure with a maximum of two submenu levels.
- Main menu with all standard functions and additional details in submenus.



Main men



ubmenu



#### SIMPLE OPERATION

Easy and intuitive, for all machine operators.

### **RELIABLE OPERATION**

With a comprehensive fault management.

#### **DETAILED FAULT MANAGEMENT**

Comprehensive fault messages with suggested solutions.

# You can rely on Putzmeister – service, parts, and training

INSTRUCTION

SERVICE 500

TRAINING

NSPECTION

# Everything that sets service apart

Putzmeister provides first class service with swift assistance, meaningful advice, and a reliable supply of genuine Putzmeister parts and accessories in over 120 countries.

#### Ideally placed to support you

We continuously train our service technicians, provide a close-knit information network, and the latest equipment to consistently strive to meet our customers' needs.

Our employees have all the relevant technical information about your machine at their fingertips, allowing us to provide you with the best possible support for emergencies, repairs, or preventive maintenance.



# Our services for cost-effective work

The Putzmeister service support points offer you these services - all provided by ou experienced service staff:

### Customer training – benefit from expert knowledge

Practice-oriented learning offers many benefits: Master the machine and all of its special features, use the machine to optimum effect, reduce operating costs, and avoid operating errors.

Mandatory machine inspection – calculable costs instead of incalculable failures

Visual inspection and functional check of components for 100% safety. The hydraulic system with cylinders, electrical system, and core pump are also inspected.

### Introduction at handover – everything correct from the get-go

You and your team can adapt perfectly to all features and innovations.

# 100 hours of customer service – avoid potential sources of error

Receive a status report on your concrete pump per the Putzmeister service plan.

### 500 hours of customer service – protect your investment, retain your value

Our technical customer service team is the number one choice for checking the safety and wear of your machine.



#### Putzmeister Academy -Service Schools

We want to make sure you get the most from your Putzmeister equipment. To maximize the use and profitability of your investment, take advantage of the regular training seminars at our Wisconsin headquarters.

Service Schools cover maintenance, operation, and inspection of boom pumps, Telebelts, and Thom-Katts. They include hands-on training, problem-solving exercises, hands-on presentations, and safety training.



### Product and training information — whenever, wherever

We consistantly provide the most up-todate product and training information through our YouTube channel. From the comfort of your own home to on the jobsite, you have access to hundreds of videos that showcase the latest and greatest Putzmeister products, how-to videos, demonstrations, and much more.

## Genuine parts for maximum availability

We use only genuine Putzmeister parts in our workshops to guarantee consistent quality. You can be sure that your machine meets the tough requirements with maximum performance and availability.

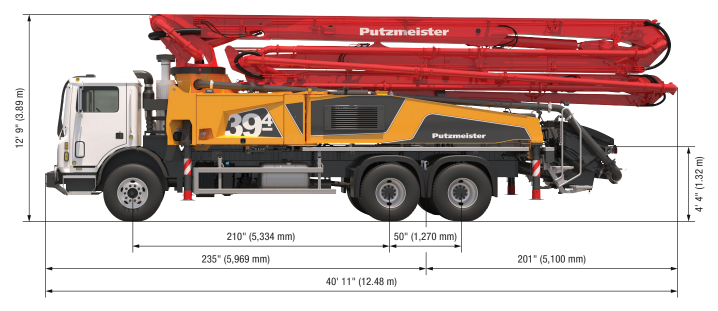
- Immediate availability worldwide through our extensive dealer network
- Longest possible service life and maximum reliability
- Minimal maintenance and repair work thanks to high-quality materials and tested quality
- Quick and easy replacement with precise fitting and no variations in quality
- Safety for your customers, your personnel, and your investment





# 39Z-Meter Truck-Mounted Specifications

Machine Dimensions		
	Imperial	Metric
Length	40' 11"	12.48 m
Width	8' 2"	2.50 m
Height	12' 9"	3.89 m
Wheelbase	235"	5,969 mm



Based on Model BSF39-4.1hHPD Multi MACK 64R MP8 505HP.

Dimensions will vary with different truck makes, models, and specifications.

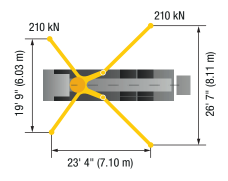
Weights are approximate and include pump, boom, truck, driver, and full fuel tank. Varies with options selected.

Maximum theoretical pump values listed.

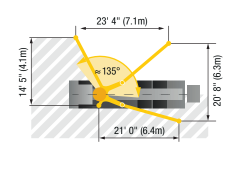
- \* Applies to units mounted on a PMA stock truck Mack MRU 613.
- Standard delivery line system rated at max line pressure of 1,233 psi (85 bar)

Outrigger Spreads		
	Imperial	Metric
Front — L - R I hydraulically extended out & down	19' 9"	6.03 m
Rear — L - R I hydraulically swing out & extend down	26' 7"	8.11 m

#### Standard



#### One-Side Support (OSS)



Weight		
	Imperial	Metric
Front axle weight	19,282 lbs	8,746 kg
Rear axle weight	42,743 lbs	19,388 kg
Approximate total weight	62,025 lbs	28,134 kg

Boom			Range Diagram
Z-folding Design	Imperial	Metric	
Height & Reach			40 m
Vertical reach	126' 4"	38.50 m	131'3"
Horizontal reach	110' 3"	33.60 m	35 m 114' 10"
Reach from front of truck*	100' 9"	30.70 m	
Reach depth	78' 9"	24.00 m	30 m 98' 5"
Unfolding height	29' 6"	9.00 m	25 m
			30 m 98' 5" 25 m 82' 0" 20 m 65' 7" (ii 2' 85) "F , 95 (1 to sa)   F   10 to sa)   1
4-Section Boom			20 m
1 <sup>st</sup> section articulation	90°		65' 7"
2 <sup>nd</sup> section articulation	180°		15 m 49' 3"
3 <sup>rd</sup> section articulation	245°		10 m
4 <sup>th</sup> section articulation	230°		
			32'10"  5 m 16'5"  10'10 m 10'5"  10'10 m 10'5"  10'10 m 10'10
1st section length	32' 6"	9.90 m	16' 5" 27' 3" 26' 11" 26' 7" (8.3 m) (8.2 m) (8.1 m)
2 <sup>nd</sup> section length	26' 7"	8.10 m	Net Reach 100' 9" (30.7 m) 365°
3 <sup>rd</sup> section length	26' 11"	8.20 m	5 m
4 <sup>th</sup> section length	27' 3"	8.30 m	Horizontal Reach 110' 3" (33.6 m)
			10 m 32' 10"
General Specifications			
	Imperial	Metric	49' 3"
Pipeline Size (ID) metric ends	5"	125 mm	15 m 49' 3" 20 m 65' 7"
Rotation	365°		End hose 10' 0" (3 m)
End hose — length	10' 0"	3.00 m	25 m 82' 0" A Fed Hannel to be
End hose — diameter	5"	125 mm	End Mose not to be operated in caution area.
			98'5" 35 m 30 m 25 m 20 m 15 m 10 m 5 m 5 m 10 m 15 n 114'10" 98'5" 82'0" 65'7" 49'3" 32'10" 16'5" 0 16'5" 32'10" 49'3

Pump			39Z.13 HPD		39Z.16 H		39Z.17 iLS
		Imperial	Metric	Imperial	Metric	Imperial	Metric
Output	Rod side	180 yd³/hr	138 m³/hr	209 yd³/hr	160 m <sup>3</sup> /hr	_	_
	Piston side	123 yd³/hr	94 m³/hr	141 yd³/hr	108 m <sup>3</sup> /hr	222 yd³/hr	170 m <sup>3</sup> /hr
Pressure	Rod side	1,233 psi	85 bar	1,233 psi	85 bar	_	_
	Piston side	1,885 psi ●	130 bar ●	1,885 psi ●	130 bar •	1,233 psi	85 bar
Material cylinder of	diameter	9"	230 mm	9"	230 mm	10"	250 mm
Stroke length		83"	2,100 mm	83"	2,100 mm	83"	2,100 mm
Maximum strokes	Rod side		26		31		_
per minute	Piston side		18		21		28
Volume control			0-Full		0-Full		0-Full
Vibrator			Standard		Standard		Standard
Hard-chromed ma	terial cylinders		Standard		Standard		Standard
Hydraulic system			Free Flow		Free Flow		Free Flow
Hydraulic system	pressure	5,075 psi	350 bar	5,075 psi	350 bar	6,092 psi	420 bar
Differential cylinde	er diameter	6.3"	160 mm	5.5"	140 mm	4.5"	115 mm
Rod diameter		3.5"	90 mm	3.1"	80 mm	3.1"	80 mm
Maximum size agg	gregate	2.5"	63 mm	2.5"	63 mm	2.5"	63 mm
Water tank — pec	lestal	185 gal	700 L	185 gal	700 L	185 gal	700 L
Vibrator Hard-chromed ma Hydraulic system Hydraulic system Differential cylinde Rod diameter Maximum size age	pressure er diameter gregate	6.3" 3.5" 2.5"	Standard Standard Free Flow 350 bar 160 mm 90 mm 63 mm	5.5" 3.1" 2.5"	Standard Standard Free Flow 350 bar 140 mm 80 mm 63 mm	4.5" 3.1" 2.5"	Standar Standar Free Flo 420 ba 115 mr 80 mr 63 mr

# Here for you every step of the way

#### **Our Putzmeister Promise**

We build machines that increase your production and give you a competitive edge — and these machines are continuously developed. Innovative technologies and durable quality need to adapt to your everchanging daily challenges. Our products stand for optimum output with low fuel consumption, wear, and costs.

Our customers will always have a thinking, intelligent partner in all their undertakings; a partner that will deliver to their exact requirements regardless of the complexity of the task or the remoteness of the scale. With knowledge and understanding backed by experience, we approach every task with renewed enthusiasm — be it a small scale construction or a mass assignment, tight deadlines, or unique concreting and manufacturing needs.

#### **Your Putzmeister Team**







