



Putzmeister

CORPORATE PROFILE

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Marking 20 years of operation in 2014, Putzmeister America, Inc. is the North American division of one of the world's most well-recognized and respected heavy equipment manufacturers, Putzmeister Concrete Pumps GmbH.

Known for quality, durability and pioneering technological innovation in the concrete placing industry, Putzmeister is a global organization with manufacturing and sales operations worldwide. The company specializes in producing concrete and material placing equipment for the construction industry. Putzmeister America is committed to product quality, innovation and service excellence — hallmarks of its parent company.

In North America, Putzmeister includes management, sales, parts and customer support staff at its headquarters and state-of-the-art manufacturing facility in Sturtevant, WI. Putzmeister Brazil Ltda provides new equipment, spare parts, after sales support and operator and maintenance training, as well as refurbishment services of customer-owned equipment. Putzmeister Mexico is responsible for manufacturing concrete mixer equipment and other industry-related machinery. Its central location allows us to conveniently serve customers and distribute products in Mexico and throughout Latin America.

TRUCK-MOUNTED CONCRETE BOOM PUMPS



Putzmeister delivers one of the most advanced boom pump product lines in the industry. Encompassing models ranging from the world's largest semi-trailer-mounted concrete boom pump, the 70Z-Meter, to our compact 20Z-Meter; Putzmeister has the products to meet customers' needs. These technically advanced boom pumps are the only units on the market providing the choice of high output or high pressure. So whether operators need muscle to place concrete on top of a high-rise or to place large volumes of concrete for slab or mat pours, they can count on Putzmeister.

TRUCK-MOUNTED TELESCOPIC BELT CONVEYORS



Only Putzmeister gives operators the choice to place concrete with a telescopic belt conveyor. Putzmeister's line of Telebelts® ranging from the TB 110 to the TB 200 with truck, semi-trailer, tower and crane chassis mounting configurations, gives operators the flexibility to easily switch from placing concrete to rock, stone, gravel or backfill. They handle concrete mixes with any size slump and materials ranging from sand to 6-inch aggregate.

CONCRETE MIXERS



Putzmeister delivers new innovations in ready mix trucks with the introduction of our Pro Series standard and Bridge Maxx Series booster axle concrete mixers. Durable for years of reliable performance and easy to use and service, these units offer high payloads and productivity and reliable controls with redundant backups to ensure payload delivery.

Optional Ergonic® Mix Control (EMC) is fully programmable to seamlessly balance engine speed and hydraulic pump output to achieve optimum drum speed, reducing drum wear and saving fuel. Minimum and maximum drum speeds are programmable to batch plant preference. The customer selects the drum speed and EMC does the rest, eliminating guesswork.

PLACING SYSTEMS



To place concrete on high-rise structures or for industrial applications, Putzmeister placing booms and BSA high pressure trailer pumps are the solution. Showcasing the power behind our BSA 14000 SHP-D pump, Putzmeister set a world record concrete conveying height of 1,988 feet, on the Burj Kahlifa in April 2008. The company produces a line of concrete placing booms that universally connect to multiple Putzmeister tower designs and don't require a counterweight. Putzmeister's five-section MX 43/47 Z-Fold placing boom is the largest placing boom in the industry that does not require a counterweight.

TRAILER-MOUNTED PUMPS



Putzmeister's trailer-mounted pumps are rugged, compact and reliable. Designed for dozens of commercial, industrial and residential pumping applications that don't require a boom, Putzmeister's line of Thom-Katt® units are also ideal for grout, shotcrete and concrete applications.

SHOTCRETE TECHNOLOGY



The leader in shotcrete innovation for over 100 years, Putzmeister's Shotcrete Technology serves the sprayed concrete industry with a wide range of pressure tank guns, rotor guns, rotary bowl guns, wet- or dry-process pumps and high pressure pumps as well as quality parts and accessories. Heavy-duty design and durable construction ensure reliability, even under the most demanding conditions. In addition, Putzmeister offers a full range of mortar, fireproofing, and plaster pumps and mixers that are widely recognized and respected for volume, durability and efficient performance.

INDUSTRIAL PUMPS AND TUNNELING EQUIPMENT



For pumping applications outside the typical limits, Putzmeister's industrial pumps and tunneling equipment feature cutting-edge technology. These high-performance units can be found in continuous operation worldwide.

PIPE TECHNOLOGY



Putzmeister Pipe Technology® provides solutions for even the most demanding job sites. All delivery line products are manufactured with superior materials and attention to detail. From our standard P1ST (ST52) pipe to our long-lasting P2W (twin wall), we are known for high-quality, wear-resistant pipeline systems that are used in the construction, power plant, petrochemical and underground industries.

CUSTOMER SUPPORT GROUP

Putzmeister understands that time is money in the field. Count on our 24/7 Customer Support Group to provide the parts and expertise needed to keep your projects on schedule.

We have dedicated parts and service teams assigned to serve North America and in Latin America and the Caribbean. Each regionally dedicated service team understands the unique equipment needs relative to the local conditions in which the customer operates.

Regional customer support, parts, warranty and repair work are also handled at the Putzmeister West Coast Customer Support Center in Santa Fe Springs, CA. The company's Pro-Tech Equipment Center, also in Sturtevant, focuses solely on pre-owned and renewed equipment while the Midwest Repair & Service Center located in the same facility provides repair and maintenance work on all product lines for customers within the Midwestern United States.