

# A Syllent Revolution



With its ultra-quiet operation, Syllent makes the whirlpool bath experience more relaxing and enjoyable.

With its revolutionary centrifugal motor-pump technology, Syllent dramatically improves the benefits of owning a whirlpool bath. This extraordinarily innovative integrated pump and motor design provides the quietest whirlpool bath experience available today, while delivering unparalleled comfort and value-added features not found in traditional bath pumps.

### Syllent Hydrotherapy Changes Everything

When consumers are choosing whirlpool baths, they tend to look at the design and size of the bathtub, the number of jets, and perhaps the horsepower rating of the pump. What they might not know is that the heart of the whirlpool bath – the pump – is changing.

Over the past 30 years, little has changed in the fundamental design and operation of whirlpool baths. Today's units are just as noisy and energy-inefficient as earlier models. Even the add-on components that have been introduced, such as electric heaters and electronic water sensors, have not improved comfort or performance significantly. At best, electric heaters barely maintain water temperature, and very low wattage heating options hardly heat the water at all.

Syllent changes all of this. The result is a major leap forward in the comfort, ultra-quiet performance, energy efficiency, reliability and safety of whirlpool baths.





### Revolutionary Syllent Technology and Design... A Whole New World of Benefits

yllent is the **quietest** bath pump in the world, enhancing the overall whirlpool bath experience. 's perfect for use in the home, in the hospitality industry, or any noise-sensitive area. raditional whirlpool bath pumps are typically very noisy, which detracts from the whirlpool bath experience nd also disturbs others in surrounding areas.

yllent maintains hot water temperature and substantially delays water-cooling by capturing nd circulating the heat energy from its motor.

leat energy produced by traditional motors is dissipated by a (noisy) cooling fan into the ambient air under the bathtub. yllent is **safe** – its composite construction provides triple electrical insulation. It could even

un if totally immersed in water.

raditional pumps require electrical isolation between the pump and motor.

yllent features its own **internal water sensor**, which automatically shuts the pump off in the bsence of water.

dd-on electronic water sensors are typically required in traditional pumps to protect against running dry.

yllent cannot leak – by design it has no shaft seal.

he shaft seal between the wet end assembly (pump) and the motor in a traditional pump deteriorates over time, esulting in leaks.

yllent features a unique, all-inclusive design that provides outstanding performance with ow energy consumption.

raditional pumps, with their cooling fans, inefficient motors and impeller assemblies, typically have high energy consumption.



Discerning consumers will appreciate the tranquility and comfort of their whirlpool baths provided by Syllent technology.



## The Syllent Story

syllent is the latest innovative product developed by Eberle Equipment & Processes, the technology and research division of fundial S.A., a Brazilian company founded in 1896. After extensive product and market research, Mundial engineers developed a special composite that enabled them to create a truly unique product. Built upon Eberle's motor manufacturing tradition, Syllent as the result of applied research and development in the fields of flow analysis, tribology and electronics. Its design creates a hydro-magnetic rearing, the patented core concept behind the extraordinary performance of Syllent. Only this technology can meet the consumer's need for the highest flow performance coupled with the quietest fluid motion. This innovative technology is complemented Mundial world-class manufacturing and engineering; the company's quality management system has been certified SO 9001:2000-compliant since 1996. Mundial Inc. is the U.S. distribution arm of Mundial S.A.

#### **iyllent Pump vs Traditional Pump**

Vith its revolutionary technology and design, Syllent delivers II the functionality of a traditional motor, pump and fan in one totally quiet, totally safe, totally dependable unit.

he traditional motor-pump combines an electric motor and pump (isolated by a mechanical seal) attached to a cooling an. The result is a noisier, less efficient system that may eventually leak.



The Ultimate in Peace and Quiet

#### **Technical Features and Specifications**

aining, single stage, centrifugal motor pump I an 5 dB(A) ambient noise Ins constant water temperature through heat exchange cedented three-way auto-off protection — lack of water, d rotor, overheating

e water-cooled design – no need for external ventilation and with IP68 protection – total protection

lust or submersion

cally isolated and non-oxidizing

onized hydro-magnetic rotor/turbine/bearings encapsulated wound stator

energy efficient

namic seals (mechanical seal type)

phase motor with permanent capacitor or 230V)

cord with internal ground wire and NEMA prong plug

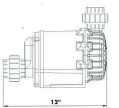




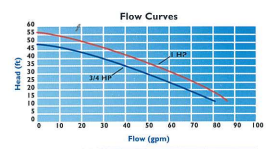
itent: 10/050,033



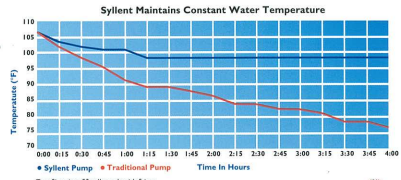
Monarch International Ltd.
5th Floor, Kundamal House
2-4 Prat Avenue, Tsim Sha Tsui, Kln., Hong Kong
Tel: 852 - 2367 2688
Fax: 852 - 2369 7247
sundries@monarch.com.hk







Model # 60Hz	<b>V</b> oltage (V)	Power (HP)	Current (amp)	Consumption (W)	Pipeline Suction	Pipeline Discharge	Sound (dB A)	Weight (lbs)
MB71-31AS/UL	115	3/4	7.6	857	1.5" w/unions	1.5" w/unions	<5	16.25
MB71-32AS/UL	115	1.0	9.4	1080	1.5" w/unions	1.5" w/unions	<5	18.25
MB71-35AS/UL	230	3/4	3.8	857	1.5" w/unions	1.5" w/unions	<5	16.25
MB71-36AS/UL	230	1.0	4.7	1080	1.5" w/unions	1.5" w/unions	<5	18.25



Test Situation: 53 gallon tub with 5 jets



Mundial Inc. • 19 Walpole Park South, Walpole, MA 02081 • (800) 487-2224 • www.Syllent.com

