

# Clifton 675

# **Electric Submersible Pump**



# **DAEPUMPS.COM**

info@daepumps.com (760) 821-8112





# CLIFTON 675 10HP / 7.5KW Electric Submersible Pumps

The DAE Pumps Clifton 675 dewatering pump is designed for professionals demanding dewatering tasks in mining, construction, and industrial environments. The Clifton 675 is a durable and reliable pump that can handle even the most challenging dewatering tasks. With a powerful motor and sturdy construction, the Clifton 675 is built to last. The compact design of this portable dewatering pump is slim and features our ACrS technology. They are costeffective solutions. Our company is the best resource for making your profits real.

Clifton pumps are designed for long-term operation, high performance, and simple maintenance. They have been proven reliable and durable in demanding applications such as construction, mining, and tunneling. In these challenging environments, Clifton pumps have excelled. Their versatility, maneuverability, and rugged construction have made them indispensable in various applications.

The compact design of this portable dewatering pump is slim, lightweight, and features the ACrS technology. This makes them reliable and cost-effective. The ACrS technology makes the pump more reliable by ensuring that the pump will start up quickly and easily. The technology also makes the pump more cost-effective and energy efficient.

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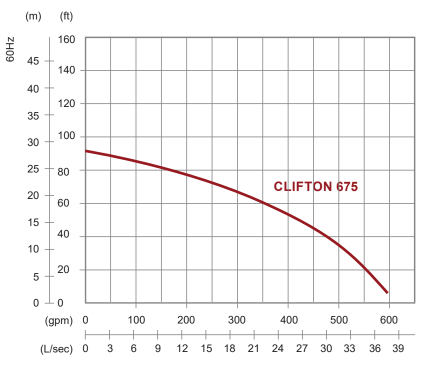
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Product Code	Clifton 675
Discharge Outlet	6 in (150 mm)
Shaft Speed	3450 RPM
Rated Output	10 HP (7.5 kW)
Rated Head	49 ft (15 m)
Rated Flow	423 GPM (26.7 L/s)
Max Head	92 ft (28 m)
Max Flow	594 GPM (37.5 L/s)
Solid Passage	1 in (15 mm)
Diameter	Ø13 in (317 mm)
Height	33 in (826 mm)
Weight	214 lbs (97 kg)



### **SPECIFICATION**

Product Code	Specification
Туре	Electric Submersible Pumps
Phase	3-Phase
Classification	IP 68
Motor - Type - Poles - Insulation - Protector - Start Method	Induction Motor 2 Pole Class F Circle Thermal Protector D.O.L.
Lubricant	Food Grade (ISO VG32)
Shaft Seal - Type - Desc.	Double Mechanical Seal Silicon Carblide vs Ceramic / Carbon
Impeller Type	Opened

Product Code	Specification
Bearing	C3 Shielded Ball Bearings
Cable - Type - Length	PVC (CSA Certified) / H07BQ-F 33 ft (10 m) or longer upon request
Materials - Pump Casing - Impeller - Motor Frame - Motor Shaft - Strainer	Gray Iron Chromium Iron Stainless Steel Stainless Steel Stainless Steel
Max. Liquid Temp.	104 °F (40 °C)
Max. Sub. Depth	66 ft (20 m)
pH Range	рН 5 - рН 8

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### **ELECTRIC SUBMERSIBLE PUMPS**

With a compact, slim design and the patented ACrS technology, these wear-resistant, portable dewatering pumps provide reliable and economical solutions.

#### Waterlight Cable Entry

An anti-wicking block is used to prevent water from entering the cable. Each conductor is then stripped and sealed in epoxy. This block stops moisture from reaching the motor chamber when the cable's end is damaged or submerged.

#### **Multi-Direction Discharge Coupling**

The discharge can be switched between horizontal and vertical directions. A vertical discharge connection comes standard on pumps with 7.5 HP or more.

#### **Motor Protector**

The motor incorporates a circle thermal protector, which protects against overheating and dry-run.

#### Top Discharge and Double Housing Design

Designed to construct a water jacket that provides a maximum motor cooling effect for continuous operation at low water levels, this feature forms the cylindrical and slim shape of the pump. It enables the pump to be installed in confined spaces.

#### **Submersible Motor**

The air-filled motor, housed in a watertight casing, conforms to Class F insulation.

#### C3 Ball Bearings and Hardened SS Shaft

High-quality C3 ball bearings and the well-balanced, hardened stainless steel shaft enhance stability during continuous pumping operations.

#### **Double Mechanical Seals**

Located in the oil chamber, the device is made of quality materials with highly wear-resistant silicon carbide on the lower side, providing extra protection against leakage and dry-run.

#### **Extra Protection for Mechanical Seals and Shaft**

Lip seals and shaft sleeves are utilized for additional protection against wear.

#### **High Chrome Iron Impeller**

Clifton's patent formula, ACrS Tech, is applied to all high chrome iron impellers. This technology increases wear resistance to particle abrasion.

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