

crystal clear

P R O D U C T S



Flow Sleeve with stand and strainer keeps the motor at a 15° angle. Water flowing past the motor and strainer keeps debris from plugging pump.

Flow Sleeve with a strainer keeps motor cool and debris from plugging pump.

Flow Sleeve in a cistern imitates a well in an open body of clean water, creating flow past the motor for cooling.

Flow Sleeve with stand utilizes most of the cistern water by placing pump as low as possible while keeping a load against the upthrust bearing in motor.

Flow Sleeve Benefits



- Quiet operation in a cistern and is virtually silent from in or under the house.
- No priming necessary.
- Longer motor life by water flowing past motor to increase cooling.
- Flow Sleeves are light weight, minimizing shipping costs.
- Easy installation of industry-proven, long lasting four inch submersible pump and motor:

- Allows 7-70 gallons of water per minute between Flow Sleeve and submersible motor.
- Flow Sleeve with stand positions the motor at a 15° angle to keep load against motor to prevent premature failure.
- Flow Sleeve with stand can be used in shallow water applications.
- Flow Sleeve with stand increases water usage in cisterns.

Features & Specifications



- Four sizes available that will accommodate 4" submersible pump and motors.
- Fits total pump and motor lengths between 20" to 60"
- Made from sturdy, corrosion-resistant plastic, and stainless steel fasteners.
- Flow range from 7 to 70 gallons per minute with little friction loss.
- Rubber motor centering bumpers for even water flow along motor.
- Flow sleeves should be completely submerged.

Pond or Stream

Flow Sleeve with stand and strainer keeps the motor at a 15° angle. Water flowing past the motor and strainer keeps debris from plugging pump.

Open Well

Flow Sleeve with a strainer keeps motor cool and debris from plugging pump.

Imitation Well in Cistern

Flow Sleeve in a cistern imitates a well in an open body of clean water, creating flow past the motor for cooling.

Bottom of Cistern

Flow Sleeve with stand utilizes most of the cistern water by placing pump as low as possible while keeping a load against the upthrust bearing in motor.

Options for use with Dirty Water

Flow Sleeve & Stand

Basket strainer with 1/8" perforation, elbow and adapters to attach to Flow Sleeve and stand.



Self-cleaning strainer with 18 or 32 mesh screen. Elbows, adapters, fittings and backwash hose to attach to Flow Sleeve with stand. 14 gallons per minute is required for backwash.



Flow Sleeve Only

Basket strainer with 1/8" perforation and adapters to attach to Flow Sleeve.



Self-cleaning strainer with 18 or 32 mesh screen. Adapters, fittings and backwash hose to attach to Flow Sleeve. 14 gallons per minute is required for backwash.

