

## thermoplastic submersible UTILITY PUMPS

Thermoplastic construction, corrosion-resistant, submersible utility pumps are portable and lightweight. Ideal in any application where you need to remove water where it is not wanted. Perfect for pumping basements, draining puddles and pumping from cistems and sumps. Also featured is the new, automatic utility pump - the IntelliPump™. Just plug this pump in and it automatically checks for water. It's the utility pump with a brain. (For pond and waterfall pumps, see pages 16, 18 and 19.)

FPSC1725X 1/4 HP

EXCLUSIVE full lifetime warranty

- · Heavy-duty, epoxy coated, cast aluminum construction
- · Portable pump for emergency water removal or emptying shallow flooded areas
- Maximum pumping capacity to 1260 gallons per hour
- Draws water down to 1/8"
- Includes garden hose adapter and 8 ft. power cord

FPOS1775A 1/4 HP

BEST 2 year warranty INTELLIPUMP"

 Patented, electronic controlled submersible pump – turns on every 2-1/2 minutes to check for water, pumps water down to 1/4" when present

- · Perfect for surfaces that collect water such as basements, rooftops, window wells, or any shallow flooded area
- Maximum pumping capacity to 1790 gallons per hour
- Corrosion-resistant engineered resin construction
- Easy, one time installation just plug and pump
- Includes 15' power cord and garden hose adapter

FPOS1300X 1/6 HP

TEMPEST™

Better 1 year warranty

Patent # 6,534,947

- Multi-purpose pump for emergency basement and sump draining, emptying ponds, appliances, aquariums, washdown and roof dewatering
- Maximum pumping capacity to 1470 gallons per hour
- Corrosion-resistant, continuous duty submersible pump
- Pumps down to 3/16"
- Switch for automatic operation sold separately
- Includes garden hose adapter and 8' power cord

FPOS1250X 1/6 HP

Good 1 year warranty

- Maximum pumping capacity to 1200 gallons per hour
- Plastic construction
- Pumps down to 3/16"
- Switch for automatic operation sold separately
- Garden hose adapter and 8' power cord included