



Little Giant 5-MSPR



LITTLE GIANT BOTTOM PICK UP SUBMERSIBLE PUMP

Submersible, water transfer or recirculation, water displays, air conditioning and machine tool coolants

- 1/6 HP shaded pole motor
- Garden hose adapter and removable inlet screen
- Epoxy-coated cast aluminum housing
- Nylon volute
- Viton® shaft seal
- Stainless steel shaft

SEE FULL INFO ON SUBMERSIBLE PUMPS



Little Giant 5.5 ASP



LITTLE GIANT CAST IRON SUBMERSIBLE SUMP

Submersible, water transfer or recirculation, water displays, air conditioning and machine tool coolants

- 1/4 HP shaded pole motor
- Zinc housing, polypropylene volute
- (19 mm garden hose adapter included)
- Integral snap action float switch
- IP 68



Little Giant 6-CIA



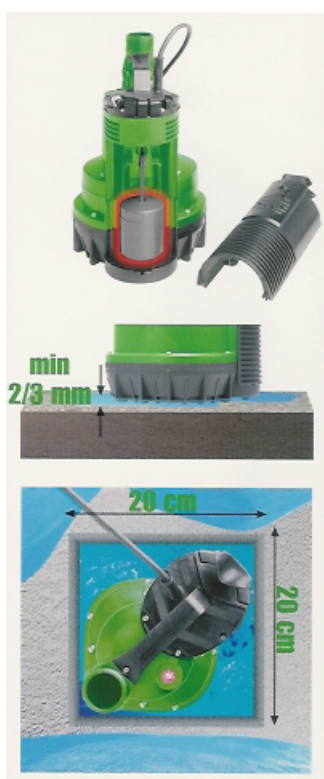
LITTLE GIANT CAST IRON SUBMERSIBLE SUMP

Basement sumps, dewatering, water transfer

- Designed for continuous duty
- Epoxy-coated cast iron housing
- 32 mm garden hose adapter available
- Carbon/ceramic shaft seal
- Upper and lower sintered sleeve bearings

SEE FULL INFO ON SUBMERSIBLE PUMPS

EASY PUMP



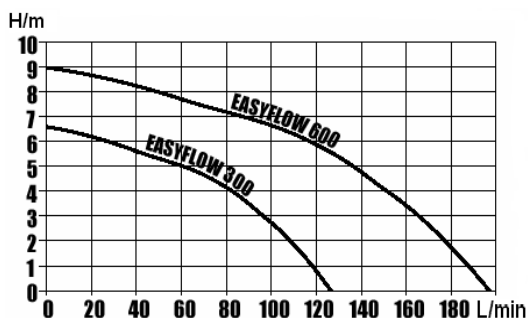
VERTI(EASY) FLOW 300 AND 600 CLEAN & CLOUDY WATER SUMP PUMP

Multi-purpose submersible pumps
for clean water applications

The Easy flow pumps have the unique ability of being able to pump down to a water level of just 2-3mm in Manual operation and operate between 160mm (On) and 20mm (Off) in Automatic mode. They come with an integrated float switch enabling use in very tight pits where automatic operation of most other pumps would have been impossible. Applications include pumping seepage in cellars and basements, sumps in industry, shop floors in floods and removing residual water from large slabs on building sites.

Features:

- ✓ Anti-corrosive and rust proof materials
- ✓ Ability to operate semi-submerged for long periods
- ✓ Rated for continuous operation
- ✓ Thermal overload protection
- ✓ Wear resistant shaft and impeller
- ✓ Three lip seals
- ✓ Tough fibre reinforced casing
- ✓ Automatic/Manual operation control knob
- ✓ Fine screen strainer on inlet
- ✓ Max particle diameter 5mm



Technical Data

	Verti flow 300	Verti flow 600
Power:	240 volts 300 watt P1	240 volts 600 watt P1
Outlet:	1-1/4" MI	1-1/4" MI
Accessories:	Non return valve & 4 step fitting	Non return valve & 4 step fitting
Max Flow:	125 Litres per minute	195 Litres per minute
Max head:	6.5 Metres	9.0 Metres
Weight:	4.2 kg	5.1 kg
Dimensions:	290mm x 210 x 170	320mm x 210 x 170
Manufactured:	Italy	Italy

**EASY
PUMP**



SUB 300A

CLEAN WATER SUMP PUMP

Clean water submersible pumps for drainage, water transfer and small irrigation applications

Features:

- ✓ Anti-corrosive and rust proof materials
- ✓ Thermal overload protection
- ✓ Wear resistant shaft and impellers
- ✓ Three lip seals
- ✓ Manual and automatic versions available
- ✓ Outlet 32mm

Technical Data

SUB 300A	
Power:	240 volts 280 watt
Outlet:	1-1/4" FI
Accessories:	Elbow 1-1/4" MI x 1-1/4" hose tail
Max Flow:	120 litres per minute
Max head:	7 metres
Power Lead:	5 metres
Weight:	4 kg
Dimensions:	320mm x 210mm (including discharge elbow if fitted)
Manufactured:	Italy



**EASY
PUMP**



SUB 300AV/MV

GREY WATER SUMP PUMP

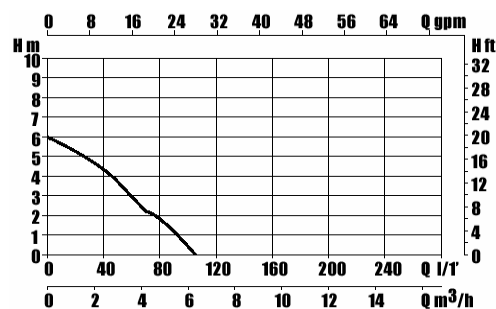
Grey water submersible pumps for drainage, water transfer and small irrigation applications removing solid waste up to 30mm.

Features:

- ✓ Anti-corrosive and rust proof materials
- ✓ Thermal overload protection
- ✓ Wear resistant shaft and impellers
- ✓ Three lip seals
- ✓ Manual and automatic versions available

Technical Data

SUB PUMP 300AV/MV	
Power:	240 volts 750 watt
Outlet:	1-1/4" FI
Accessories:	Elbow 1-1/4" MI x 1-1/4" hose tail
Max Flow:	110 litres per minute
Max head:	6 metres
Power Lead:	5metres
Weight:	4 kg
Dimensions:	320mm x 210mm (including discharge elbow if fitted)
Manufactured:	Italy



**EASY
PUMP****Technical Data**

SUB PUMP 700	
Power:	240 volts 750 watt P1
Outlet:	1-1/4" FI
Accessories:	Elbow 1-1/4" MI x 1-1/4" hose tail
Max Flow:	250 litres per minute
Max head:	10 metres
Weight:	5.1 kg
Dimensions:	320mm x 210mm (including discharge elbow if fitted)
Manufactured:	Italy

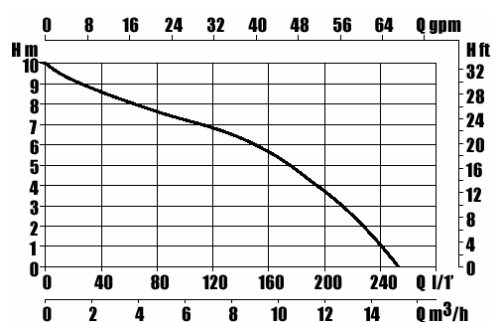
SUB 700**CLEAN & CLOUDY WATER SUMP PUMP**

Multi-purpose submersible pumps for drainage, water transfer and small irrigation applications

The Sub Pump 700 series are available in three configurations: 700MV, 700MP & 700A. These can handle particles up to 5mm in diameter and can be either Standard Manual operation (M), Standard Automatic operation (A) or the modified MP/MV for dirty water.

Features:

- ✓ Anti-corrosive and rust proof materials
- ✓ Thermal overload protection
- ✓ Wear resistant shaft and impellers
- ✓ Three lip seals
- ✓ Tough fibre reinforced body
- ✓ EPDM grommets and neoprene cables
- ✓ Manual and automatic operation

**EASY
PUMP****Technical Data**

SUB 130 AV	
Power:	240 volts 330 watt P1
Outlet:	1-1/4" FI
Accessories:	Elbow 1-1/4" MI x 1-1/4" hose tail
Max Flow:	130 litres per minute
Max head:	5 metres
Power Lead:	5 metres
Weight:	4 kg
Dimensions:	320mm x 210mm (including discharge elbow if fitted)
Manufactured:	Italy

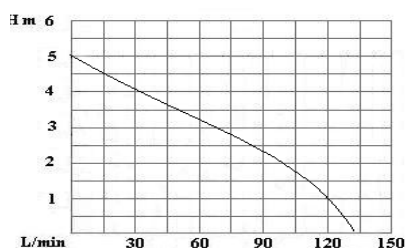
ROND 130AV**MULTI PURPOSE SUMP PUMP**

Multi purpose submersible pumps for drainage, water transfer and small irrigation applications

These pumps are made for dirty water; the 'V' indicates that they have a vortex operation thus enabling particles up to 30mm in diameter to pass through the pump.

Features:

- ✓ Anti-corrosive and rust proof materials
- ✓ Thermal overload protection
- ✓ Wear resistant shaft and impellers
- ✓ Three lip seals
- ✓ Manual and automatic versions available





CLAYTECH HEAVY-DUTY SUBMERSIBLE PUMP

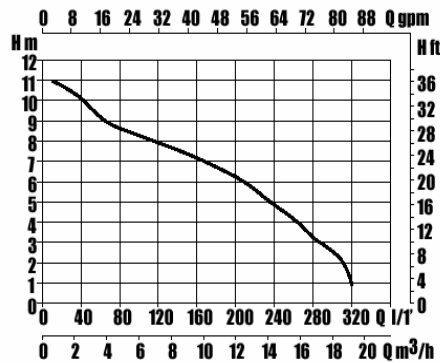
Heavy-duty submersible pump for water transfer, drainage and dirty water applications. Dirty water is classified as water that has suspended solids larger than 1mm in diameter or long stringy matter suspended in it. Heavy duty, rugged, drainage pumps from ClayTech have been designed to meet our harsh Australian conditions.

Features:

- ✓ Vortex operation able to handle solids up to 38mm
- ✓ Heavy duty construction but light in weight only 8kg
- ✓ Anti-corrosive rust proof materials
- ✓ Motor with thermal overload protection
- ✓ Wear resistant shaft and impeller
- ✓ Available in Manual and Automatic operation
- ✓ 10 metre power cable
- ✓ Impressive 11 metres head and 19,000 litres per hour performance

Technical Data

CLAYTECH	
Power:	240 volts 1000 watt P1
Outlet:	1-1/2" BSP
Accessories:	1-1/2" heavy duty M/F Elbow
Max Flow:	320 litres per min
Max head:	11 metres
Power Lead:	10 metres
Weight:	8 kg
Dimensions:	400mm x 240mm (plus discharge elbow if fitted)
Manufactured:	Italy





SPECIAL PUMPS SALT WATER

ECOSUB 410 A SW is a multi-purpose submersible pump specifically constructed for use in salt water.

- » Anti-corrosive and rust-proof materials
- » Motor casing, shaft, screws and nuts made of stainless steel AISI 316
- » Cable with tin plated conductors
- » Motor with thermic overload protection
- » Wear resistant shaft and impeller
- » Excellent cooling of the motor that enables the pump to operate even when it is partially submerged
- » Manual and Automatic version with start/ stop float switch
- » Supplied with power cable with plug and self-sealing fitting

ECOSUB 410 A SW è una pompa sommergibile multiuso appositamente costruita per essere usata in acque salate.

- » Materiali anti-corrosione ed anti-ossidazione
- » Calotta motore, albero motore e bulloneria in acciaio inossidabile AISI 316
- » Cavo con conduttori stagnati
- » Motore con protezione termica anti-surriscaldamento
- » Albero motore e girante anti-usura
- » Ottimo raffreddamento del motore che permette il funzionamento della pompa anche solo parzialmente sommersa
- » Versione automatica provvista di interruttore galleggiante per l'avvio e l'arresto automatico della pompa e versione Manuale
- » Dotate di cavo di alimentazione con spina e raccordo autosigillante

ECOSUB 410 A SW es una bomba sumergidas multiuso fabricada específicamente para ser usada con aguas saladas.

- » Materiales anticorrosión y antioxidación
- » Carcasa del motor, árbol motor y tornillería de acero inoxidable AISI 316
- » Cable con conductores blindados
- » Motor con protección térmica contra sobrecalentamiento
- » Eje motor con recubrimiento cerámico antidesgaste
- » Excelente refrigeración del motor que permite el funcionamiento de la bomba incluso parcialmente sumergida
- » Versión Automática provista de interruptor de flotador para el arranque y la parada automáticos de la bomba y versión Manual
- » Dotadas de cable de alimentación con enchufe y racor auto-obturador

ECOPLUS 240 SW model is a 4-impeller surface pump specifically constructed to pump salt water.

- » Anti-corrosive and rust-proof materials
- » Shaft, mechanical seal, screws, springs and nuts made of stainless steel AISI 316
- » O-rings made of special EPDM material
- » Cable with tin plated conductors
- » Motor with thermic overload protection
- » Double sealing system between motor and hydraulic part
- » Supplied with power cable with plug, switch and self-sealing fitting

Il modello ECOPLUS 240 SW è una pompa di superficie a 4 giranti appositamente costruita per pompare acqua salata.

- » Materiali anti-corrosione e anti-ossidazione
- » Albero motore, tenuta meccanica e bulloneria in acciaio inossidabile AISI 316
- » Guarnizioni in materiale EPDM
- » Cavo con conduttori stagnati
- » Motore con protezione termica anti-surriscaldamento
- » Sistema a doppio isolamento tra motore e parte idraulica
- » Dotate di cavo di alimentazione con spina e raccordo auto-sigillante

El modelo ECOPLUS 240 SW es una bomba de superficie de 4 turbinas expresamente fabricada para bombear agua salada.

- » Materiales anticorrosión y antioxidación
- » Arbol motor, cierre mecánico y tornillería de acero inoxidable AISI 316
- » Juntas de EPDM
- » Cable con conductores blindados
- » Motor con protección térmica contra sobrecalentamiento
- » Sistema de doble aislamiento entre motor y parte hidráulica
- » Dotadas de cable de alimentación con enchufe y racor auto-obturador

