# STANLEY

## **Water Transfer Pumps**

#### **Pump Features**

- High strength plastic pump body with patented chamber design and cable structure
- Ergonomic handle design
- AISI 304 Shaft
- Max fluid temperature: +35oC
- Motor with thermal protector
- Protection Class: IPX8 • Max particle size 25mm

#### **Technical Data**

#### Pro Sub

Power: 400W

- 1.25" Outlet
- Max Flow: 150 litres / minute
- Max Head: 5 metres
- Optimum Flow: 75 lpm @ 3m
- 10m power cable

**Applications** 

#### **Pro Sub Plus**

pools

- Power: 750W
- 1.25" Outlet
- Max Flow: 150 litres / minute
- Max Head: 8 metres
- Optimum Flow: 125 lpm @ 5m

• Pump can remain fully submerged

• Domestic, industrial and agricultural

use including emptying swimming

• 10m power cable

#### **Pump Features**

- Submersible pump which can be used for both clean and dirty water
- Aluminium Winding Insulation class F
- Protection Class IPX4
- Max ambient temperature +40oC

• Built-in thermal protector

- Plastic pump body
- Max Fluid Temperature +35oC • Max Suction +8m

## **Technical Data**

• Power: 600W / 0.8 HP

STAWT50

- 1" Inlet / 1" Outlet
- Max Flow: 50 litres / minute
- Max Head: 35 metres • Max Suction: 8 metres
- Optimum Flow: 30 lpm @ 20m
- Fitted with Stanley Pump Controller Fitted with Stanley Pump Controller

**Applications** 

applications

• Transfer of clean water

• Water supply and draining in garden

- Power: 1100W / 1.5 HP
- 1" Inlet / 1" Outlet
- Max Flow: 77 litres / minute
- Max Head: 46 metres

### STAWT75

- Max Suction: 8 metres
- Optimum Flow: 45 lpm @ 27m

#### **Pump Features**

- Special anti-rust treatment for pump body and support
- AISI 304 Shaft
- Max fluid temperature: +40oC • Max suction: +9m
- Copper winding • Built in thermal protector for single phase motor
- Protection Class: IPX4

• Power: 0.45kW / 0.6 HP

• Max Flow: 40 litres / minute

• Optimum Flow: 25 lpm @ 23m

**Technical Data** 

• 1" Inlet / 1" Outlet

• Max Head: 38 metres

• Max Suction: 9 metres

STAPB40

• Max ambient temperature: +40oC

## STAPB60

- Power: 0.75kW / 1.0 HP
  - 1" Inlet / 1" Outlet
  - Max Flow: 60 litres / minute

**Applications** 

Industrial Use

Pressure Boosting

• Transfer of clean water

Agricultural irrigation

- Max Head: 45 metres
- Max Suction: 9 metres
- Optimum Flow: 30 lpm @ 30m
- Fitted with Stanley Pump Controller Fitted with Stanley Pump Controller

#### • Max fluid temperature: +85oC

- AISI 304 pump body • AISI 304 Shaft
- Altitude up to 1000m
- Copper winding

**Pump Features** 

- Protection Class: IPX4
- Max ambient temperature: +40oC

#### **Technical Data**

#### STAPB70 • Power: 0.55kW

- 1" Inlet / 1" Outlet
- Max Flow: 80 litres / minute
- Max Head: 29 metres
- Max Suction: 8 metres
- Rated Flow: 50 lpm @ 25m

#### **Applications**

- Transfer of clean water
- Water circulation

STAPB120

• Power: 0.55 kW

• 1.25" Inlet / 1" Outlet

• Max Head: 21 metres

• Max Suction: 8 metres

• Max Flow: 160 litres / minute

• Rated flow: 100 lpm @ 15m

- Water treatment systems Agricultural irrigation

- Power: 0.18kW / 0.25 HP
- Outlet 40,32,25 mm

STAVTX75

- Max flow 133 lpm
- Max head 7m
- Optimum Flow: 87 lpm @ 4.5m
- Max particle diameter 15mm

#### **Applications Pump Features**

- Copper winding • Built in thermal protector
- Stainless steel welded shaft
- Insulation class B
- Protection class IP68
- Max immersion depth 5m
- Max liquid temperature +40oC
- 10m power cable

#### • Wastewater in industrial and commercial facilities

- Drainage systems in sewage plants • Drainage systems in residentia
- applications • Field irrigation in rural applications

#### STAVTX120

- Power: 0.45kW / 0.6 HP
- Outlet 50mm
- Max Flow: 200 litres / minute
- Max Head: 8.5 metres
- Optimum Flow: 120 lpm @ 6m
- Max particle diameter 25mm

























