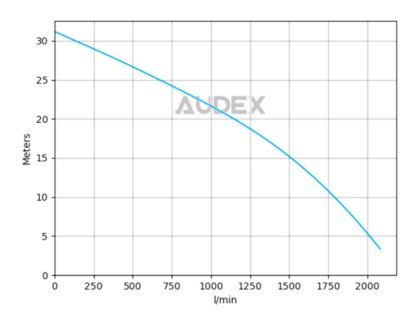


## **Pump Curve**



#### **Overview**

- Rigid cast iron body and motor for long lasting durability.
- A greatly increased maximum submersion depth due to the mechanical seal being resistant to high pressure.
- A semi-open impeller made of high chrome alloy and a wear plate made of ductile iron.
- Effective motor cooling due to discharge channel cast as part of the motor housing.
- Top outlet allowing the user to submerge the pump in a confined area.

### **Applications**

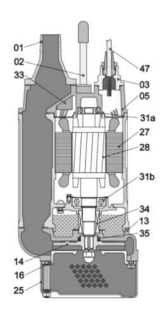
- Civil engineering
- Mines, quarries, coal mine & slurries
- Sewage treatment plants
- General pumping purposes

# **About Audex**

Audex are respected manufacturers of industrial submersible and vac-prime self-priming dewatering pumps. Our pumps have been specifically developed for use in the toughest and most abrasive of applications and environments. Trusted by operators of quarries, mines and recycling facilities, Audex pumps represent quality and reliability giving you superior performance and reduced downtime. Pumps that suit your application better because they have been designed with your industry in mind.

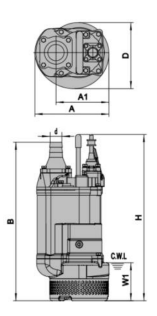
### **Specification**

Model	AS 6-750 TC
Outlet	I50mm
	6"
Hertz	50
Volts	415
Motor Power	7.5kW
Max Head	31m
Max Capacity	I 24.8m3/h
	2.08m3/min
Rated Current (400V)	15
Impeller Passage	19.5mm
Max Water Temperature	40°C
Cable Length	20m
DOL Start Size	30kVA
Soft Start Size	14kVA
VSD Starting	14kVA
Net Weight (N.W)	108kg
Gross Weight (G.W)	119kg
Packing Dimension	865 x 365 x 385mm
Product Code	P15704





Item No.	Part Name	Material
01	Hose coupling	Cast iron
02	Handle	Rubber and steel
05	Upper cover	Cast iron
Ш	Motor body	Cast iron
13	Pump body	Cast iron
14	Impeller	High chrome alloy
16	Inlet plate	Ductile iron
25	Strainer	Steel
27	Stator	
28	Rotor	Shaft: AISI420SS
3 la	Bearing	Ball bearing
31b	Bearing	Ball bearing
33	Motor protector	
34	Mechanical seal	Sic-Sic/Carbon-Sic(≤2.2kW)
		Sic-Sic/Sic-Sic(≥3.7kW)
35	Oil seal	
47	Cable	



**Dimensions** 

I50mm
330mm
240mm
790mm
314mm
676mm
I 90mm
108kg
119kg
865 x 365 x 385mm

C.W.L Continuous running water level