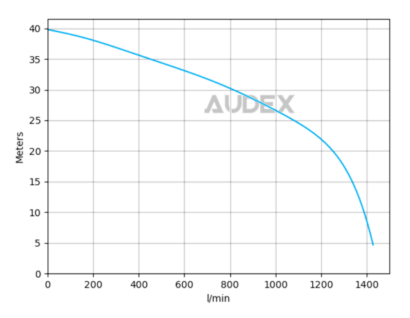


AS 4-750 TC 50Hz



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

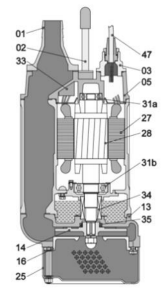
Audex are respected manufacturers of industrial submersible and vac-prime self-priming dewatering pumps. Our pumps have been specifically developed for use in the toughest and most abrasive of applications and environments. Trusted by operators of quarries, mines and recycling facilities, Audex pumps 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 4-750 TC |
|-----------------------|-------------------|
| Outlet | I00mm |
| | 4" |
| Hertz | 50 |
| Volts | 415 |
| Motor Power | 7.5kW |
| Max Head | 40m |
| Max Capacity | 84m3/h |
| | I.40m3/min |
| Rated Current (400V) | 15 |
| Impeller Passage | II.5mm |
| Max Water Temperature | 40°C |
| Cable Length | 20m |
| DOL Start Size | 30kVA |
| Soft Start Size | I4kVA |
| VSD Starting | I4kVA |
| Net Weight (N.W) | 106kg |
| Gross Weight (G.W) | l l 6kg |
| Packing Dimension | 835 x 365 x 385mm |
| Product Code | P15703 |

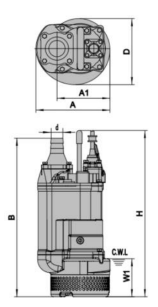


AS 4-750 TC 50Hz



Materials of Construction

| ltem No. | Part Name | Material |
|----------|-----------------|----------------------------|
| 01 | Hose coupling | Cast iron |
| 02 | Handle | Rubber and steel |
| 05 | Upper cover | Cast iron |
| П | 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 Ia | Bearing | Ball bearing |
| 3lb | 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

| d | 100mm |
|-------------------|-------------------|
| A | 330mm |
| AI | 240mm |
| В | 764mm |
| D | 314mm |
| Н | 676mm |
| WI | 190mm |
| N.W | 106kg |
| G.W | l I 6kg |
| Packing Dimension | 835 x 365 x 385mm |

C.W.L Continuous running water level