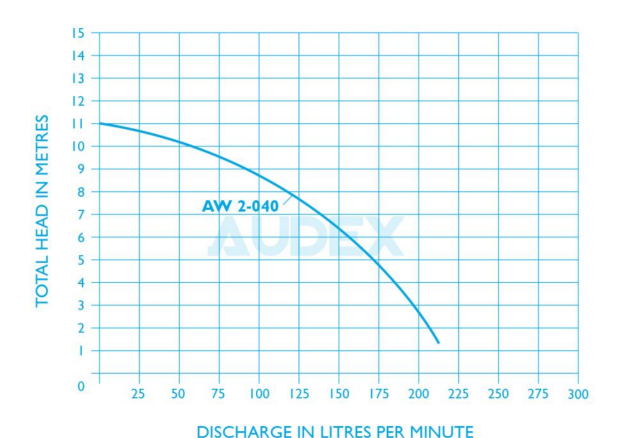


AUDEX AW 2-040

2" Submersible Dewatering Pump

- Semi Vortex impeller design minimises the clogging situation for maximum durability and maintaining pump performance.
- Built in shaft mounted agitator prevents the "air lock" and reduces the clogging situation.
- Discharge: 50mm (2") Motor 0.4kW (0.55HP)

Audex are respected manufacturers of industrial submersible and vacprime 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.



Audex - Designed with your industry in mind



AUDEX AW 2-040

Specification

Water temperature: up to 40°C

PH: 6.5 to 8.5

Head: up to 12 metres Capacity up to 12.5m3/hr Power: 0.4kW (0.55HP)

Power supply: Single phase 220V±10%, 50Hz

Three phase 380V±10%, 50Hz

Insulation class: F Protection class: IP68 Cable length: 8m Max. water depth: 10m

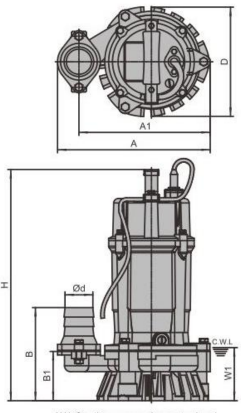
Applications

Civil engineering
Building sites
Basements or other utility pits
Rainwater
Mud water and high-viscosity fluid

Special features on Request

Other voltages

Dimensions



W1:Continuous running water level

D	50mm
Α	237mm
ΑI	201mm
В	I57mm
ВΙ	84mm
D	185mm
Н	365mm
WI	85mm
N.W	13.5Kg
G.W	14.5Kg
	•

Packing dimension 405 x 255 x 255mm