

• Rigid cast iron body and motor for long

• A greatly increased maximum submersion depth due to the mechanical seal being

• 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

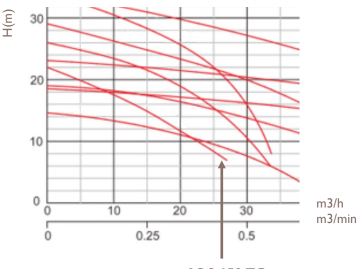
# **AS 2-150TC**

### **Specification**

Model	Audex AS 2-150 TC
Outlet	50mm
Motor Power	I.5kW
	2HP
Rated Current (400V)	3.5A
Max Capacity	450L/min (27m3/h)
Max Head	22m
Impeller Passage	8.5mm
N.W	36kg
G.W	40kg
Dimensions	610 x 265 x 265mm

Pump photo is for illustrative purposes only.

#### Performance



AS 2-150 TC

#### **Applications**

Description

lasting durability.

resistant to high pressure.

- Mines, quarries, coal ore and slurries
- General pumping purposes
- Civil engineering

## **AUDEX**

#### Designed with your industry in mind

**T:** +44 (0)800 118 2500 **E:** info@intraxglobal.com **W:** audexpumps.com

Audex Pumps are part of the Intrax Global Group. 10.01.20

pump in a confined area.