

Technical Data

Pump Model

CTC-40/250B

Project Name : Untitled project 2025-10-30 10:00:52.276 Project ID:

Company Name Department : Phone number e-mail address

Requested Data

Flow : 45.08 m³/h Fluid : Water

Head : 50.45 m : 0.9983 kg/dm³ Density

> Viscosity : 1.005 mm²/s : 20 °C

pH-value at t A

: 0.0234 bar Vapour pressure at t A

Pump

Temperature

Efficiency

Minimum Continuous Flow Pump Model : CTC-40/250B : 15 m³/h

No. of Stages : 1

Inlet / Outlet size : 65 x 40 Speed : 2900 1/min

Direction of Rotation : Clockwise from the drive end

: 89.4 %

Impeller type : Radial impeller

Impeller Design : Closed Pumpset Weight (Approx) : 116 kg

Pump Standard

Flow Nominal : 45.02 m³/h

> Max-: 47.92 m³/h Min-: 15 m³/h

: 50.17 m Head Nominal

Max-: 68.65 m Min-: 47.11 m Overall Efficiency : 48.56 % Pump Efficiency : 54.36 %

Motor

Motor Model : CTC-40/250B **Insulation Class** : F

Frequency : 50 Hz Frame size : 132 Degree of Protection Phase : 3~ : IP 55 Rated Voltage : 380 V Method of Starting : Star-delta Rated current : 21.8 A Service factor : 1.15 Rated Power P2 : 11 kW Power factor : 0.89 : 2900 1/min Speed

Motor Standard

Efficiency

Material of Construction

Pump casing Cast Iron **Impeller** Cast Iron

Sic/Carbon/SS 304 Mechanical seal

O' Ring Rubber Oil Seal Rubber Shaft Carbon Steel **Motor Case Aluminium Back Cover** Cast Iron **Fan Cover A luminium** Plastic Fan

Galvanized Cast Iron Counter/companion Flange

Issue Date 2025-10-30 Page 1 / 3



e-mail address

Performance Curve

Pump Model CTC-40/250B

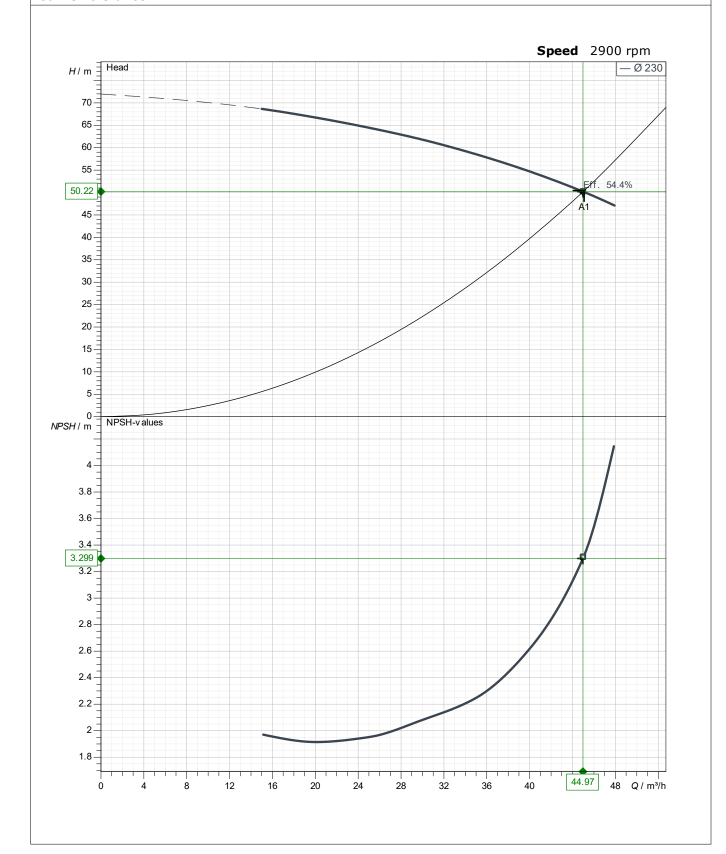
 Project Name
 Untitled project 2025-10-30 10:00:52.276
 Project ID :

 Company Name
 :

 Department
 :

 Phone number
 :

Curve Tolerance ISO: 9906



Issue Date 2025-10-30 Page 2 / 3

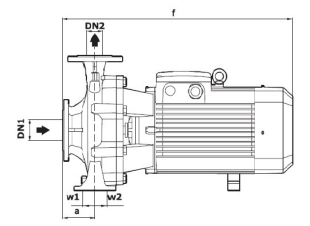


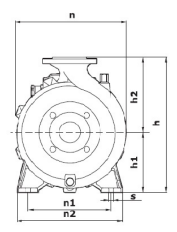
Dimensional Drawing

Pump Model

CTC-40/250B

Project Name	: Untitled project 2025-10-30 10:00:52.276	Project ID:
Company Name	:	
Depart ment	:	
Phone number	:	
e-mail address	:	





 $In \ View \ of \ continuous \ developments, \ The \ information/specifications/Description/ \ Illustrations \ are \ subject \ to \ change \ without \ notice.$

Dimensions in mm				
a	94	w1	49	
DN1	65	w2	49	
DN2	40			
f	712			
h	415			
h1	186			
h2	229			
n	327			
n1	250			
n2	327			

Issue Date 2025-10-30 Page 3 / 3