

## **Technical Data**

Pump Model

CTC-40/200A

: 34.97 m<sup>3</sup>/h

: 35.37 m

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

Company Name :

Department :

Phone number :

e-mail address :

**Requested Data** 

Flow : 35 m³/h Fluid : Water

 Head
 : 35.11 m
 Density
 : 0.9983 kg/dm³

 Viscosity
 : 1.005 mm²/s

**Temperature** :  $20 \, ^{\circ}\text{C}$ 

pH-value at t A :

Nominal

Vapour pressure at t A : 0.0234 bar

**Pump** 

Flow

Pump Model : CTC-40/200A Minimum Continuous Flow : 14 m³/h

No. of Stages : 1

Efficiency Motor Standard

 Inlet / Outlet size
 : 65 x 40
 Max : 41.9 m³/h

 Speed
 : 2900 1/min
 Min : 14 m³/h

Direction of Rotation : Clockwise from the drive end Head Nominal

Impeller type : Radial impeller Max- : 44.66 m

Impeller Design: ClosedMin-: 29.98 mPumpset Weight (Approx): 66 kgEfficiencyOverall Efficiency: 55.81 %

Pump Standard : Pump Efficiency : 64.15 %

Motor

Motor Model : CTC-40/200A Insulation Class : F

Frequency : 50 Hz Frame size : 112 Degree of Protection Phase : 3~ : IP 55 Rated Voltage : 380 V Method of Starting : Star-delta Rated current : 11.1 A Service factor : 1.15

Rated Power P2 : 5.5 kW Power factor : 0.88

**Speed** : 2900 1/min

Material of Construction

: 87 %

Pump casing Cast Iron
Impeller Cast Iron

Mechanical seal Sic/Carbon/SS 304

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

Counter/companion Flange Galvanized Cast Iron

**Issue Date** 2025-10-30 Page 1 / 3



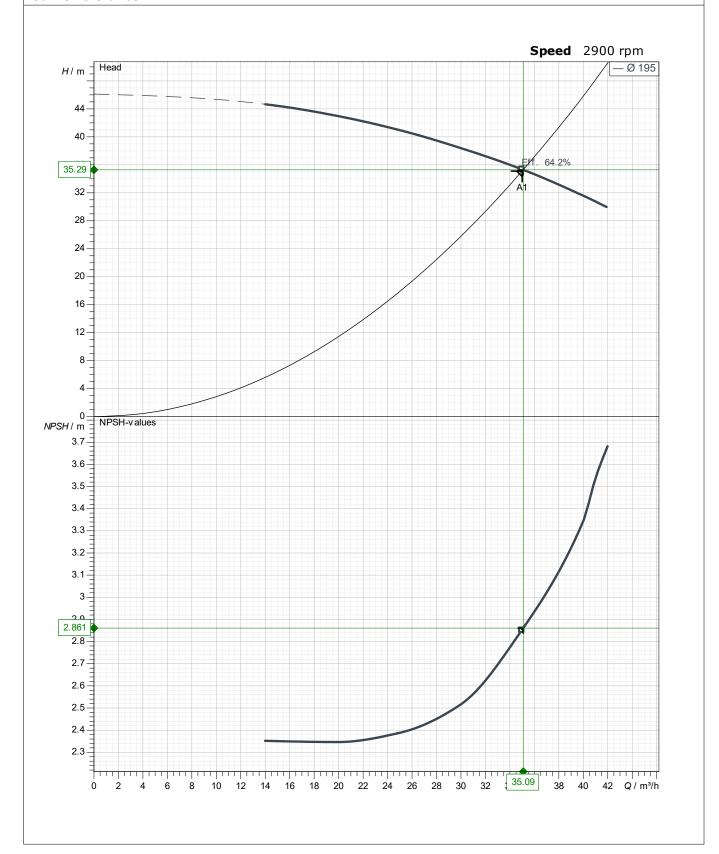
## **Performance Curve**

Pump Model CTC-40/200A

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

Company Name :
Department :
Phone number :
e-mail address :

Curve Tolerance ISO: 9906



**Issue Date** 2025-10-30 Page 2 / 3

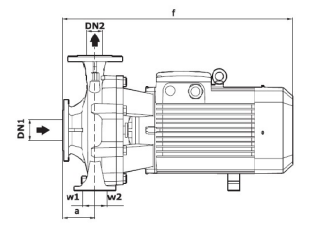


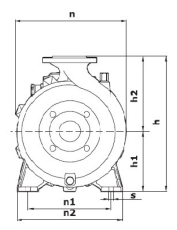
## **Dimensional Drawing**

Pump Model

CTC-40/200A

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





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

Dimensions in mm				
а	102	w1	37	
DN1	65	w2	37	
DN2	40			
f	560			
h	345			
h1	162			
h2	193			
n	282			
n1	214			
n2	267			

**Issue Date** 2025-10-30 Page 3 / 3