

Concertor XPC N150-5850

Мониторинг и контроль

Gateway

Да

Power Supply	24 V DC
Ports	1 x USB 1 x RS485 1 X Ethernet RJ 45 1 x Display interface, CAN
Communication	Modbus RTU Modbus TCP
Standard I/O	4 x Digital outputs 4 x Digital inputs 1 x Analog input 1 x Analog output
Pump Interface	1 x Pump Communication Port
User Interface	14 x LED 1 x Rotator Switch
Data Logging	1000 data points
Environment Class	Protection class: IP 20 Operation temperature: -20°C to +65°C
Software Version	XPC software – Pump station management, including Energy minimizer
Approvals	CE, UL, CSA

Interface (HMI)

Basic

Power Supply	24V DC
Ports	1 x Controller interface, CAN
Interface	To operator: screen & LEDs From operator: jog wheel & buttons
Environment Class	Protection class: Front: IP54, Back: IP21 Operation temperature: -20 °C to +70°C
Approvals	CE, UL, CSA
Screen	7" TFT LED 800x480
Input Interface	Analog-resistive Touch

WiFi

None

Communication

Standard

Additional I/O

None

Cloud connection

None

Project	Project ID	Created by	Created on 3/29/2019	Last update
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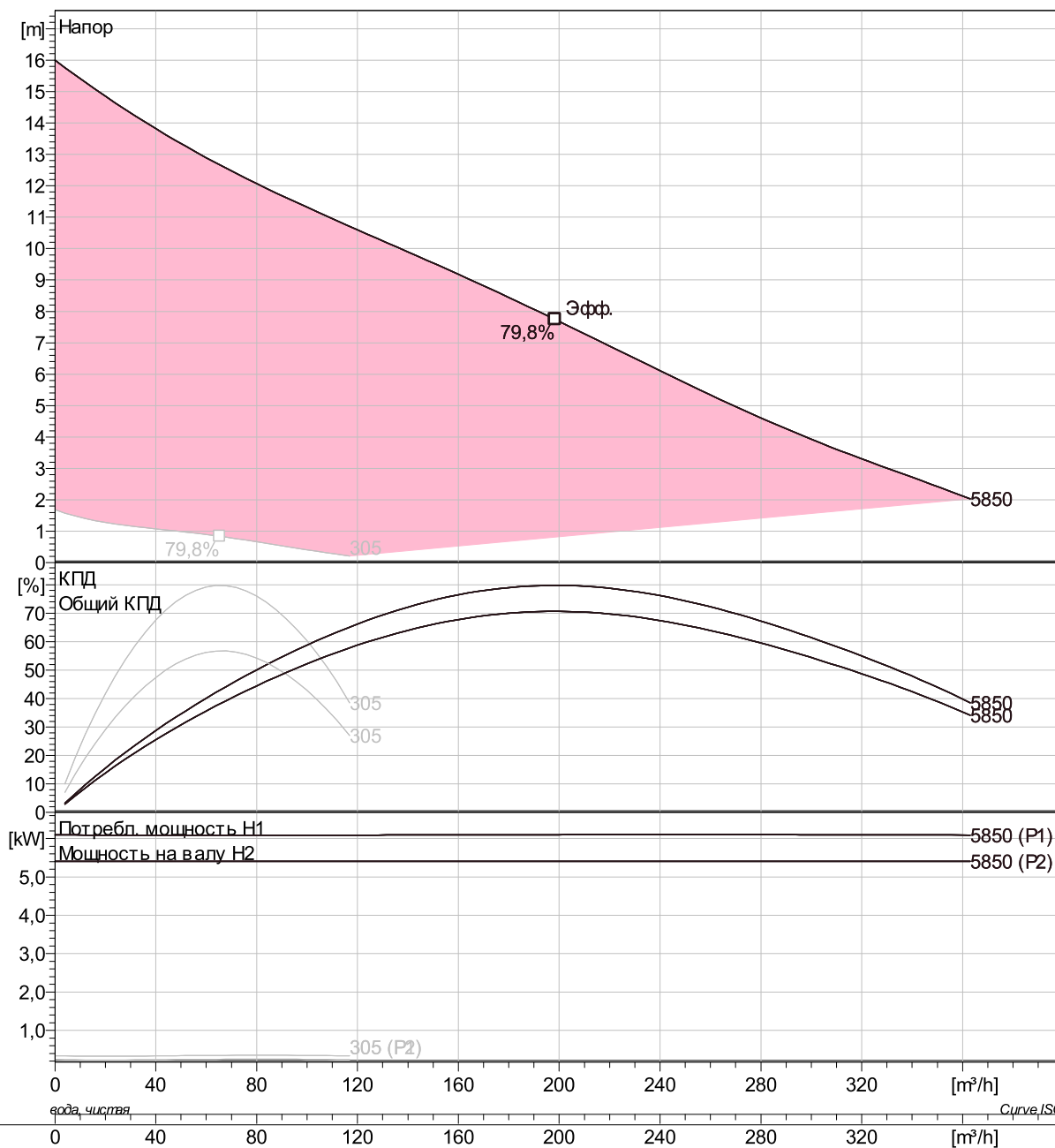
Кривая рабочей характеристики

Насос

Диаметр выхода 150 mm
 Диаметр всасывающего фланца 212 mm
 Impeller diameter 212 mm
 Количество лопастей 2

Motor

Двигатель N6020.181 18-08-1AZ-W 5.5KW
 Частота 50/60 Hz
 Ном/напряжение 380 V
 Фазы 3~
 Ном. мощность 5,5 kW
 Set power 5850 W
 Номинальный ток 9,85 A
 Пусковой ток 9,85 A
 Rated speed 500-1581 rpm

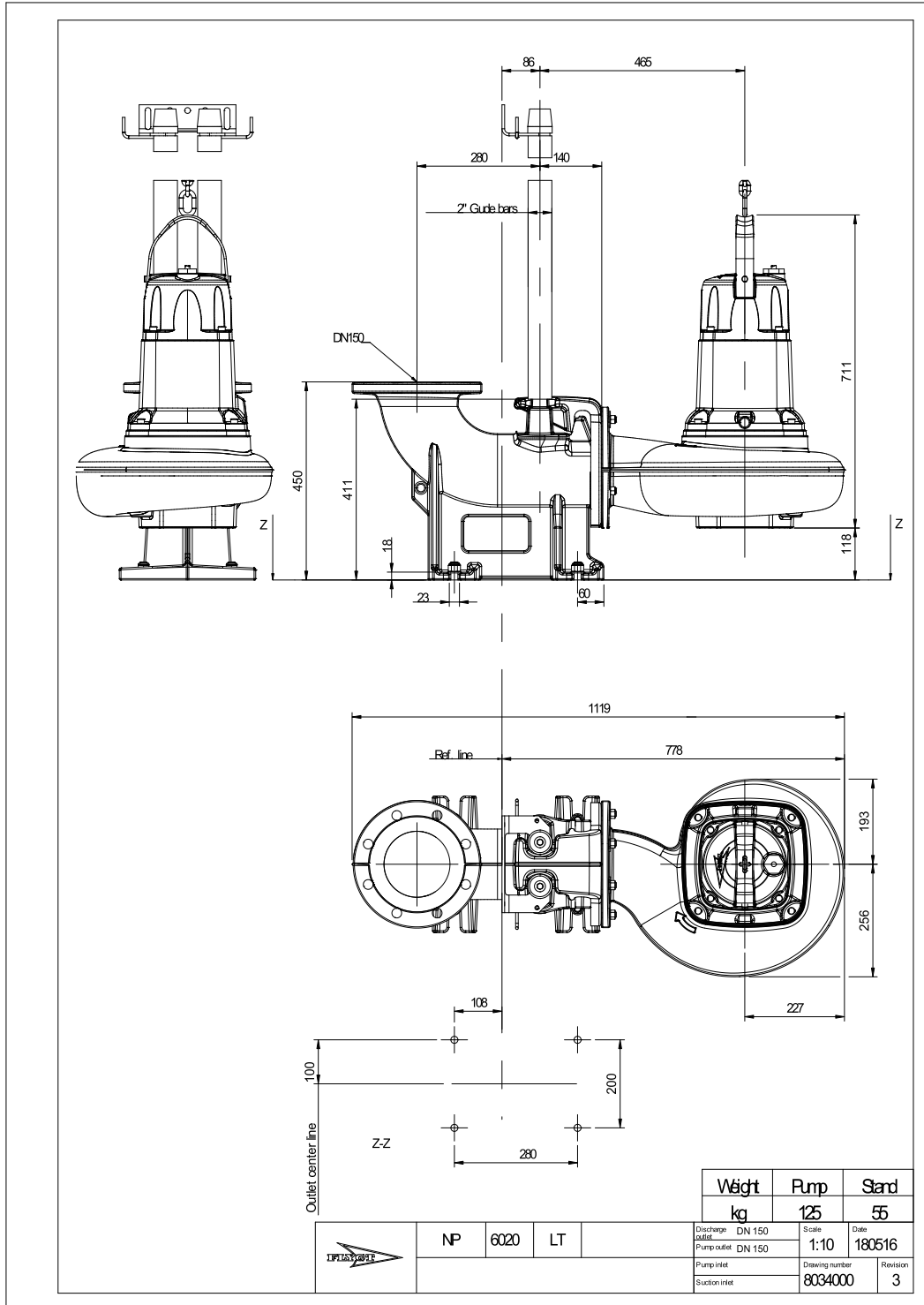


Concertor XPC N150-5850 Duty Analysis



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Concertor XPC N150-5850 Dimensional drawing



Project

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