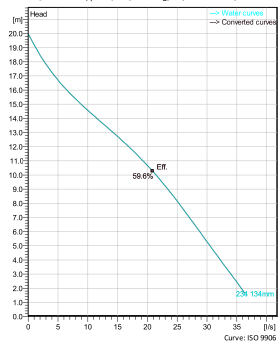
Portable pumps ideal for applications in which the water or liquid contains concentrations of abrasives when clogging problems can occur



Technical specification



Curves according to: Water, pure ,4 °C,999.9 kg/m 3 ,1.5692 mm 2 /s



Configuration

Motor number K2630.181 15-12-2BB-W 3.7KW

Impeller diameter 134 mm Installation type S - Portable Semi permanent, Wet Discharge diameter 100 m

Pump information

Impeller diameter

134 mm

Discharge diameter 100 m

Inlet diameter

100 mm

Maximum operating speed

2885 rpm

Number of blades

2

Materials

Impeller Hard-Iron

Stator housing material

Aluminium

Max. fluid temperature

40 °C

Project Block Created by Joshua Harvey

Created on 2/9/2021 Last update 2/9/2021

Technical specification

Motor - General

a **xylem** brand

Motor number K2630.181 15-12-2BB-W 3.7KW

ATEX approved

50 Hz Version code

Frequency

181

Phases 3~

Number of poles

Rated voltage 400 V

Rated speed 2885 rpm

Rated current 7.3 A

Insulation class

Rated power 3.7 kW

Stator variant

Type of Duty

Motor - Technical

Power factor - 1/1 Load

Power factor - 3/4 Load 0.82

Power factor - 1/2 Load

0.70

Motor efficiency - 1/1 Load

Motor efficiency - 3/4 Load 85.2 %

Motor efficiency - 1/2 Load

84.8 %

Total moment of inertia 0.0068 kg m²

Starting current, direct starting

49 A

Starting current, star-delta

16.3 A

Starts per hour max.

Project Created by Joshua Harvey

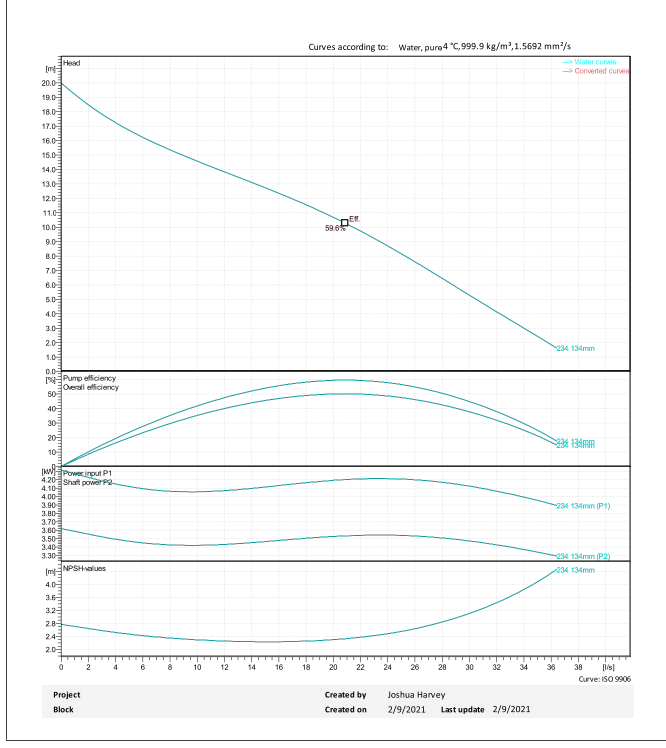
2/9/2021 Last update 2/9/2021 Block Created on

Performance curve

Duty	point			
	•			



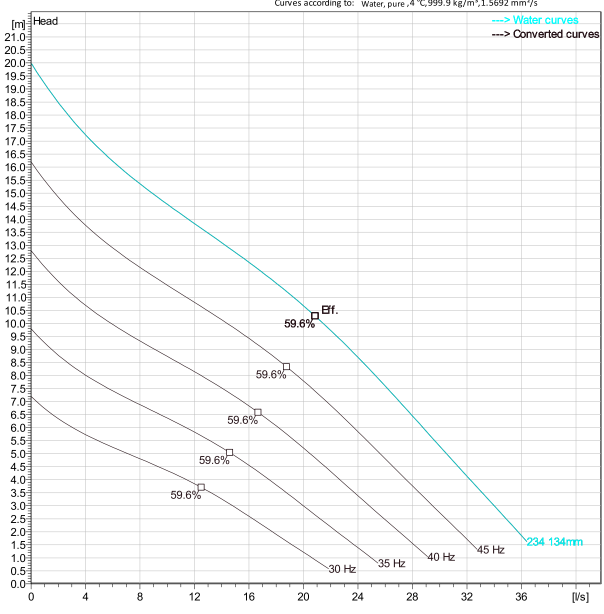
Flow Head



Duty Analysis



Curves according to: Water, pure ,4 °C,999.9 kg/m³,1.5692 mm 2 /s



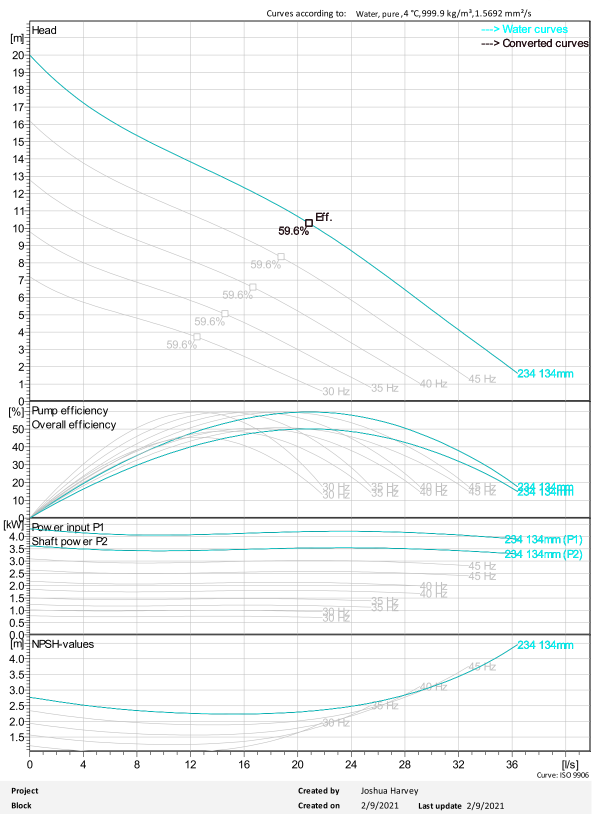
Operating characteristics

Pumps / Systems	Flow	Head	Shaft power	Flow	Head	Shaft power	Hydr.eff.	Specific Energy	NPSHre

Project Created by Joshua Harvey Block 2/9/2021 Last update 2/9/2021 Created on

VFD Curve





VFD Analysis

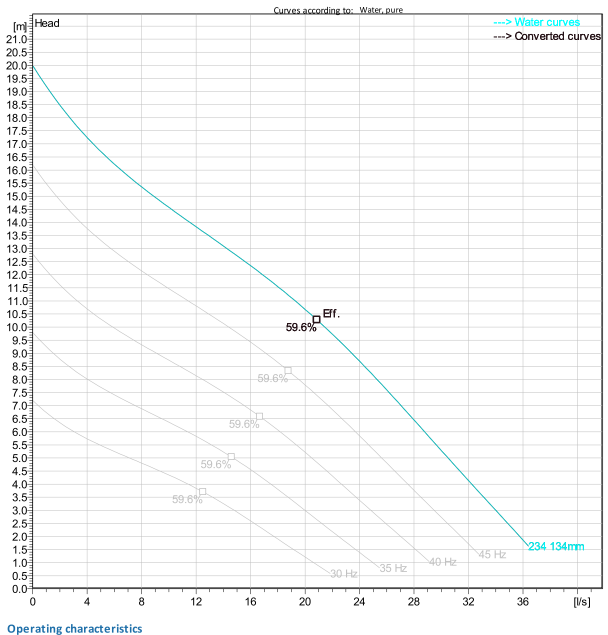
Pumps / Systems

Frequency

Flow



Specific Energy NPSHre



Project	Created by	Joshua Harve	⊇y
Block	Created on	2/9/2021	Last update 2/9/2021

Head

Shaft power

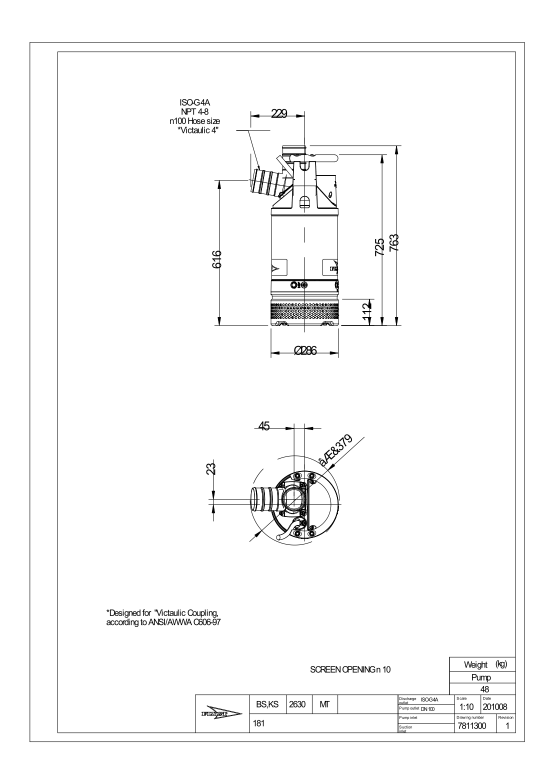
Flow

Head

Shaft power Hydr.eff.

Dimensional drawing





Project	Created by	Joshua Harvey
Block	Created on	2/9/2021 Last update 2/9/2021