



# **Data sheet**

## Hydraulic data

Maximum operating pressure <i>PN</i>	16 bar
Min. fluid temperature $T_{\min}$	-20 °C
Max. fluid temperature $T_{\rm max}$	140 °C
Min. ambient temperature $T_{\min}$	-15 °C
Max. ambient temperature $T_{\rm max}$	40 °C

### **Motor data**

Mains connection	3~400 V, 50 Hz
Voltage tolerance	±10 %
Rated power P <sub>2</sub>	55 kW
Motor efficiency class	IE3
Rated current $I_{\rm N}$	98.6 A
Rated speed <i>n</i>	1480 1/min
Power factor $cos \ arphi_{100}$	0.80
Insulation class	F
Protection class motor	IP55

### **Installation dimensions**

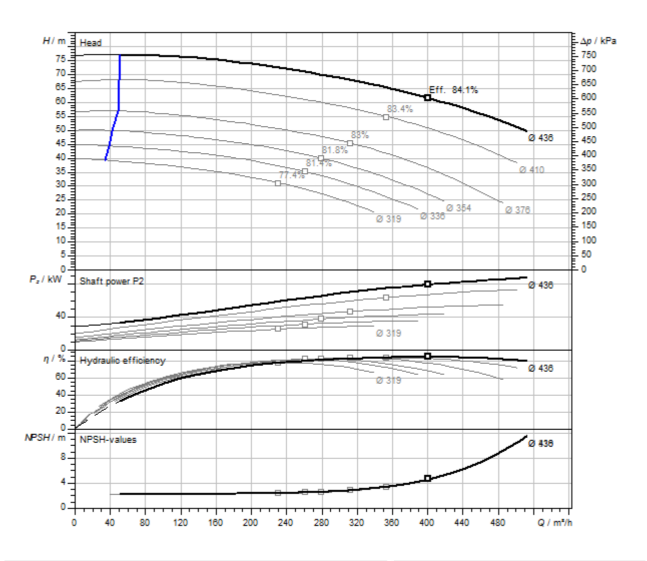
Pipe connection on the suction side <i>DNs</i>	DN 150
Pipe connection on the discharge side <i>DNd</i>	DN 125

## Materials

Pump housing	Grey cast iron
Impeller	Grey cast iron
Shaft	Stainless steel
Mechanical seal	AQ1EGG
Lantern	Grey cast iron



## **Pump curves**

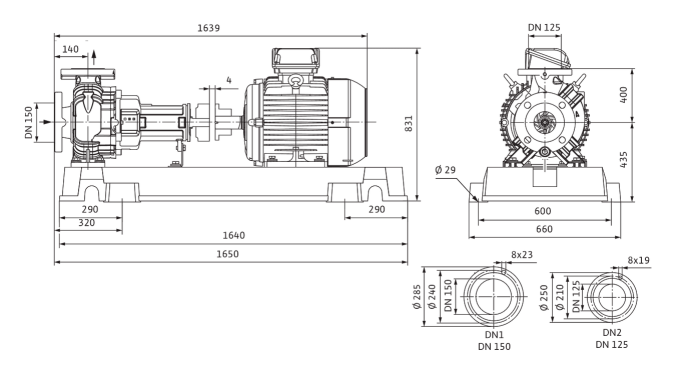


Standard	ISO 9906 3B
Fluid media	Water 100 %
Fluid temperature	20.00 °C
speed at duty point	1,487 1/min
Impeller diameter	436 mm

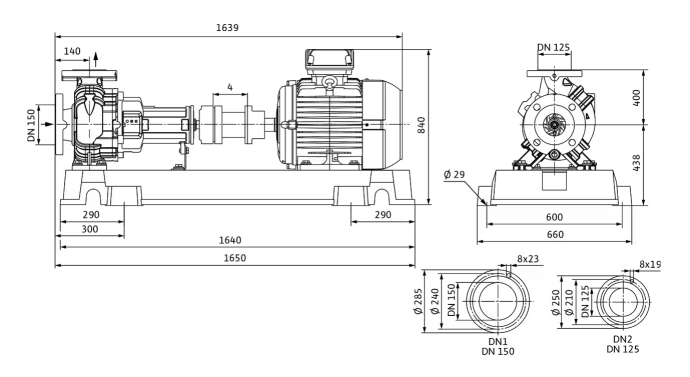


# **Dimensions and dimensions drawings**

## Atmos GIGA-N 125/400-55/4-P5

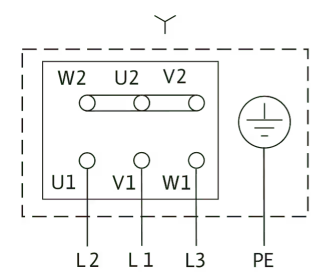


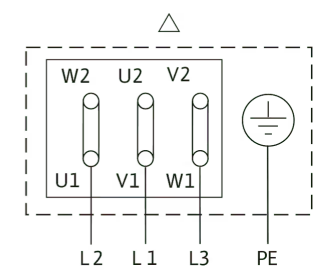
### Atmos GIGA-N 125/400-55/4-P5





# Wiring diagram





- Δ: Connection diagram delta connection
- Y: Connection diagram star connection

Motor protection switch required on-site. Check the direction of rotation! To change the direction of rotation, exchange any two phases.

P<sub>2</sub>≤ 3 kW 3~400 V Y

3~230 V ∆

P<sub>2</sub>≥ 4 kW 3~690 V Y

3~400 V Δ

After removing the bridges,  $Y-\Delta$  start is possible.



#### **Tender text**

Single-stage centrifugal pump as baseplate pump in accordance with EN 733, with axial suction ports and radial pressure ports for installation on a base. Pump with support foot and flanged bearing bracket, coupling, coupling guard and motor mounted to same baseplate.

IEC motor with 3 PTC thermistor sensors. Shaft sealing with bidirectional bellows mechanical seal. Grey cast iron housing, stainless steel shaft, grey cast iron impeller. Cataphoretic coating as standard for all cast iron components in contact with fluid.

#### Coupling variants:

- > Spacer coupling (standard)
- > Elastic coupling (variant P5, at a reduced price)

Impeller variants (for an additional charge):

- > Bronze
- > Stainless steel

#### **NOTICE**

The elastic coupling does not contain a spacer.

The spacer coupling is an elastic coupling with a spacer. The spacer reduces maintenance costs, and further motor orientation when changing the mechanical seal is not necessary.

#### **Materials**

Pump housing	Grey cast iron
Impeller	Grey cast iron
Lantern	Grey cast iron
Shaft	Stainless steel
Shaft seal	AQ1EGG

#### **Operating Data**

Min. fluid temperature $T_{\min}$	-20 °C	
Max. fluid temperature $T_{\rm max}$	140 °C	
Maximum operating pressure <i>p</i>	16.0 bar	
Max. ambient temperature $T_{\rm max}$	40 °C	
Minimum efficiency index (MEI)	≥0.4	

#### **Motor data**

Mains connection	3~400 V, 50 Hz
Voltage tolerance	±10 %
Motor efficiency class	IE3
Rated power P <sub>2</sub>	55000 W
Rated speed <i>n</i>	1480 1/min
Rated current $I_{\rm N}$	98.6 A
Power factor $cos\ arphi_{100}$	0.80
Motor efficiency 50% $\eta_{ m M}$ 50%	94.3 %
Motor efficiency 75% $\eta_{\rm M}$ 75%	94.7 %
Motor efficiency 100% $\eta_{ m M}$ 100%	94.7 %
Protection class	IP55
Insulation class	F

#### **Installation dimensions**

Pipe connection on the suction side <i>DNs</i>		DN 150
Pipe connection on t	the discharge side <i>DNd</i>	DN 125

### **Ordering information**

Brand	Wilo
Net weight, approx. <i>m</i>	1001 kg
Product description	Atmos GIGA-N 125/400-55/4-P5
Article number	6086672