



New rotary vane pump for all applications in the low and medium vacuum range



# **DuoVane 22**

New rotary vane pump for all applications in the low and medium vacuum range



### High safety and reliability

Our new DuoVane 22 is equipped with an improved safety valve at the inlet for increased security even in case of application errors. The pump was developed to help you achieve fast and effective output. The flexibility of the motor ensures worldwide operation with various standard voltages. With the smallest footprint on the market, adjustable flanges and all interfaces on one side, the easiest possible use is guaranteed.

## Run your production processes for weeks without concern

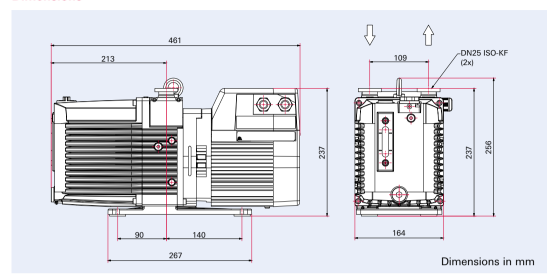
The DuoVane 22 is based on continuous improvements of our existing rotary vane pumps offering the well-known high reliability and performance of a Pfeiffer Vacuum pump. Its high water vapor capacity makes the pump ideal for freeze drying, sterilization and HVAC applications. The DuoVane 22 has a high capacity to pump light gasses such as H<sub>2</sub>, therefore it is the perfect choice e.g. for the production of lab grown diamonds.



### **Environmentally friendly**

Our new DuoVane pumps are designed to achieve the best possible efficiency. Reducing power requirements while the motor achieves premium efficiency class IE2 as applicable to standard asynchronous motors. This is Pfeiffer Vacuum's contribution to a new sustainable tomorrow.

### **Dimensions**



### **Technical data**

	DuoVane 22
Connection flange (in)	DN 25 ISO-KF
Connection flange (out)	DN 25 ISO-KF
Pumping speed at 50 Hz	19 m³/h
Pumping speed at 60 Hz	22.5 m³/h
Gas ballast	Ja
Final pressure with gas ballast	≤ 1 · 10 <sup>-2</sup> hPa
Final pressure without gas ballast	≤ 3 · 10 <sup>-3</sup> hPa
Continuous inlet pressure, max.	50 hPa
Leak rate safety valve	≤ 1 · 10 <sup>-5</sup> Pa m³/s
Exhaust pressure, min.	Atmospheric pressure
Exhaust pressure, max.	1500 hPa
Rotation speed at 50 Hz	1500 rpm
Rotation speed at 60 Hz	1800 rpm
Ambient temperature	12-40 °C
Transport and storage temperature	-25-55 °C
Continuous gas input temperature, max.	40 °C
Operating altitude, max.	2000 m
Motor type	3-ph motor
Motor protection	Bimetal
Protection degree	IP43
Rated power 50 Hz	0.55 kW
Rated power 60 Hz	0.66 kW
Input voltage(s)	200-220 / 240 / 380-415 V AC, 50 Hz; 280 / 480 V AC (±5 %), 60 Hz
Operating fluid	P3
Operating fluid amount	1.3 I
Cooling method	Air
Weight: with motor	29 kg

# 19 m³/h Suction speed at 50Hz 3 · 10 - 3 hPa Final pressure without gasballast

### Order number

	DuoVane 22
Order number	PK D940 020 14





# Your Success. Our Passion.

We give our best for you every day – worldwide!



Are you looking for an optimal vacuum solution?
Please contact us:

Pfeiffer Vacuum GmbH Germany T +49 6441 802-0

Follow us on social media #pfeiffervacuum













