



**DuoVane 18, 1-phase
motor, 100–115 V / 200–
230 V, 50 Hz | 100–115 V
/ 200–230 V, 60 Hz,
Bimetal**



DuoVane 18

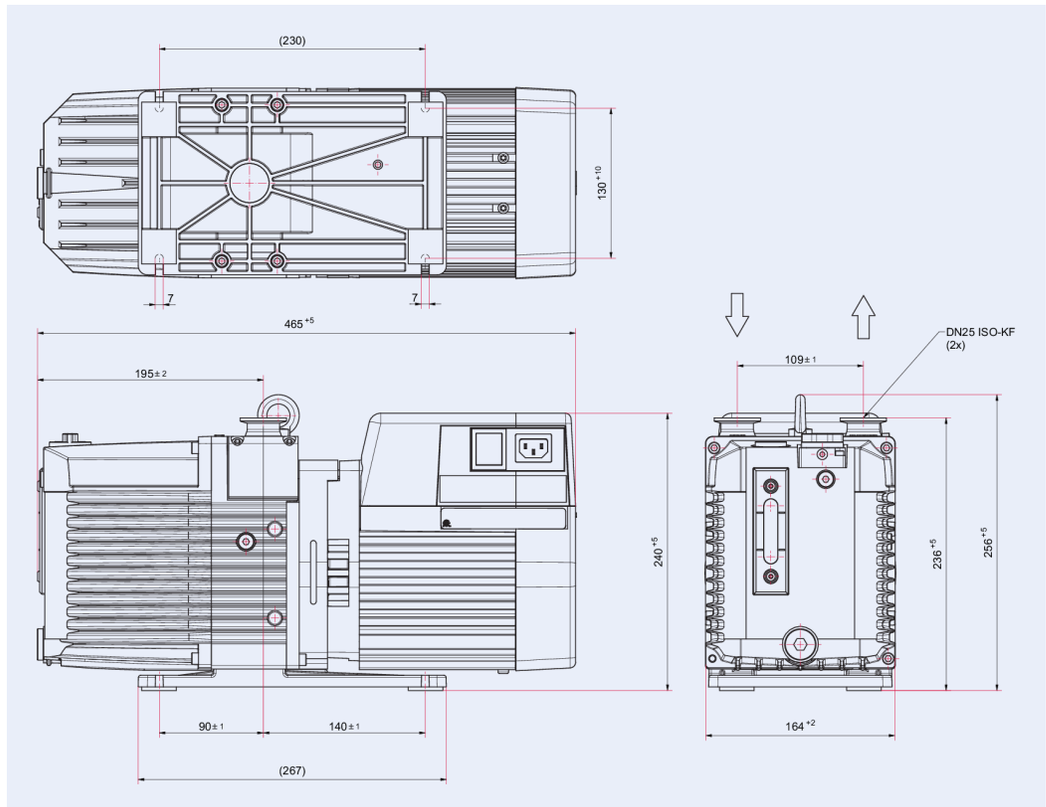


Illustration only

DuoVane 18, 1-phase motor, 100-115 V / 200-230 V, 50 Hz | 100-115 V / 200-230 V, 60 Hz, Bimetal

- Dual-stage, high-performance rotary vane pump with a pumping speed up to 17 m³/h
- With 1-phase motor
- With temperature sensor (Bimetal) for optimum motor protection
- Integrated gas ballast and HV safety valve
- For all low and medium vacuum applications
- Special feature: Various motor voltages for worldwide employment

Dimensions



DuoVane 18

Technical Data	DuoVane 18, 1-phase motor, 100–115 V / 200–230 V, 50 Hz 100–115 V / 200–230 V, 60 Hz, Bimetal
Gas ballast	Yes
Operating fluid	P3
Cooling method	Air (Forced convection)
Motor type	1-phase motor
Vacuum range min	$1 \cdot 10^{-2}$ hPa
Vacuum range max	$3 \cdot 10^{-3}$ hPa
Ambient temperature	12 – 40 °C
Temperature: Storage, max	55 °C
Temperature: Storage, min	-25 °C
Certification	CE
Input voltage(s)	100 – 115 / 200 – 230 V AC, 50 Hz 100 – 115 / 200 – 230 V AC ($\pm 10\%$), 60 Hz
Ultimate pressure with gas ballast	$1 \cdot 10^{-2}$ hPa $7.5 \cdot 10^{-3}$ Torr $1 \cdot 10^{-2}$ mbar
Leakage rate safety valve	$1 \cdot 10^{-5}$ Pa m ³ /s $7.5 \cdot 10^{-5}$ Torr l/s $1 \cdot 10^{-4}$ mbar l/s
Continuous gas input temperature, max.	40 °C 104 °F 313.2 K
Exhaust pressure, max.	1,500 hPa 1,125 Torr 1,500 mbar
Operating altitude, max.	2,000 m
Continuous inlet pressure, max.	50 hPa 37.5 Torr 50 mbar
Rotation speed at 60 Hz	1,800 rpm 1,800 min ⁻¹
Rotation speed at 50 Hz	1,500 rpm 1,500 min ⁻¹
Pumping speed at 60 Hz	16.9 m ³ /h 9.95 cfm 281.67 l/min
Pumping speed at 50 Hz	14 m ³ /h 8.2404 cfm 233.338 l/min
Switch	Yes
Exhaust pressure, max.	1,500 hPa
Motor protection	Thermal winding protection
Mains cable	No, C14-plug inside the terminal box
Rated power 50 Hz	0.55 kW
Rated power 60 Hz	0.65 kW
Final pressure with gas ballast	$1 \cdot 10^{-2}$ hPa
Dimensions (L x W x H)	470 x 166 x 239 mm
Continuous inlet pressure, max.	50 hPa
Number of pumping stages	Two stage
Rotation speed at 60 Hz	1,800 rpm
Rotation speed at 50 Hz	1,500 rpm

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Exhaust pressure, min.	Atmospheric pressure
Weight	31 kg
Pumping speed at 60 Hz	16.9 m ³ /h
Pumping speed at 50 Hz	14 m ³ /h
Connection flange (in)	DN 25 ISO-KF
Connection flange (out)	DN 25 ISO-KF

Order number	DuoVane 18, 1-phase motor, 100–115 V / 200–230 V, 50 Hz 100–115 V / 200–230 V, 60 Hz, Bimetal
DuoVane 18, 1-phase motor, 100–115 V / 200–230 V, 50 Hz 100–115 V / 200–230 V, 60 Hz, Bimetal	PK D930 020 C0

Accessories	DuoVane 18, 1-phase motor, 100–115 V / 200–230 V, 50 Hz 100–115 V / 200–230 V, 60 Hz, Bimetal
Seal kit for DuoVane 15	PK E30 201 -T
Maintenance kit 1 for DuoVane 5 - 20	PK E31 200 -T
Maintenance kit 2 for DuoVane 15	PK E31 211 -T
Maintenance kit 3 for DuoVane 15	PK E32 201 -T
Valves and springs for DuoVane 15	PK E34 201 -T
Diaphragm HV valve for DuoVane 5 - 20	PK E34 210 -T
Rotary shaft seal for DuoVane 5 - 20	PK E36 200 -T
Gate valve DuoVane 15	PK E38 201 -T
P3 operating fluids for DuoVane 6 – 22	PK E39 200 -T
Gas ballast valve for DuoVane 5 - 20	PK E39 205 -T
Sight glass for DuoVane 5 - 20	PK E39 206 -T



Errors and/or changes excepted. - 9/30/2025

Are you looking for an optimum vacuum solution?

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Or scan the barcode, to visit our web page:



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