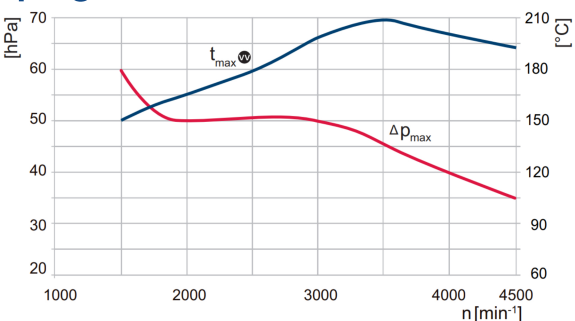
Pfeiffer Okta 600 **Technical Specifications**

	Okta 600
Ambient temperature	5-40 °C 41-104 °F 278-313 K
Cooling method, standard	Air
Differential pressure max.	60 – 35 hPa
Dimensions (L x W x H)	885 x 300 x 337 mm 34.84 x 11.81 x 13.27 inch
Emission sound pressure level (EN ISO 2151) at intake pressure 10 hPa	75 dB(A)
Emission sound pressure level (EN ISO 2151) at intake pressure 1 hPa	70 dB(A)
Flange (in)	DN 100 ISO-F
Flange (out)	DN 100 ISO-F
Leak rate	1 · 10 ⁻³ Pa m³/s
Mains requirement: voltage 50 Hz	230/400 V
Mains requirement: voltage 60 Hz	265/460 V
Motor protection	3TF
Nominal pumping speed	290 – 870 m³/h
Nominal pumping speed at 50 Hz	580 m³/h
Nominal pumping speed at 60 Hz	700 m³/h
Nominal pumping speed max.	870 m³/h
Nominal pumping speed min.	290 m³/h
Nominal rotation speed at 50 Hz	3,000 rpm 3,000 min ⁻¹
Nominal rotation speed at 60 Hz	3,600 rpm 3,600 min ⁻¹
Operating fluid	P3
Operating fluid filling	1.5
Protection category	IP55
Rated power 50 Hz	1.5 kW
Rated power 60 Hz	1.8 kW
Rotation speed	1,500-4,500 rpm 1,500-4,500 min ⁻¹
Version	Standard with motor
Voltage: Range	±5 %
Weight: with motor	140 kg 308.64 lb
-	

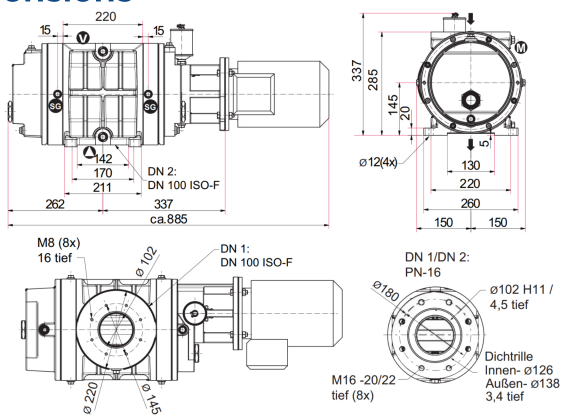
WWW.PROVAC.COM

Pfeiffer Okta 600

Pumping Curves



Dimensions



WWW.PROVAC.COM

Pfeiffer Okta 600 **Features & Benefits**

- · low operating costs
- · convection cooling
- · magnetic coupling
- rugged, compact design
- optimum flexibility and maximum process suitability
- fast evacuation thanks to high compression ratio & overflow valve
- maintenance free, maximum reliability & highest uptime
- integral overflow valve prevents thermal overload
- · long service intervals & simple on-site maintenance

Applications

- metallurgy simulation chambers packaging industry freeze & vacuum-drying • thin-film technology • electron beam welding
- load-locks · chemistry & process technology · industrial leak detection systems · steel degassing

