

Vacuum Pumps America Inc.

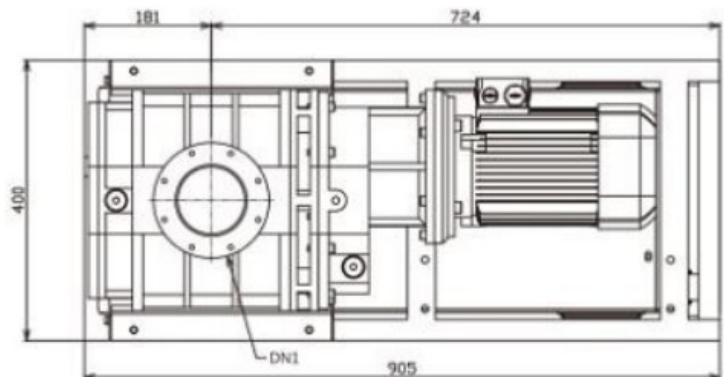
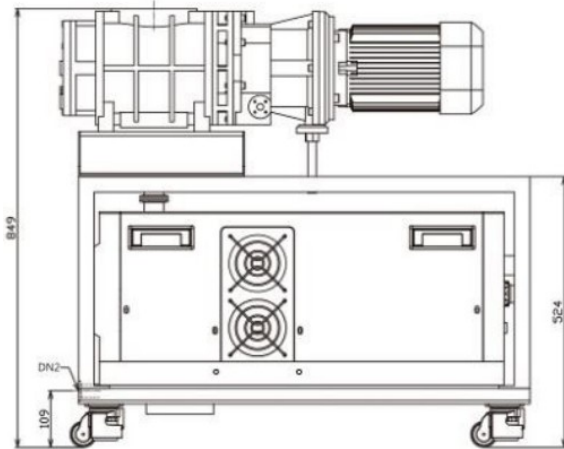
Fully Air Cooled Dry Vacuum Pumping Station VPA-ASPRT600 & VPA-ASPRT600/Ex

Parameters		Units	Data
Pumping Speed (FAD)	50 Hz	M ³ /h	560
	60 Hz		600
Ultimate Vacuum		mbar	5×10 ⁻³
Combined Motor Power		kW	4.4
Standard Inlet Flange		--	ISO-100
Standard Outlet Flange		--	KF25
Ambient Temp.		°C	5-40



VPA-ASPRT600 is the combination of VPA-ASP50 or VPA-ASP506 air cooled dry screw vacuum pump + VPA-RT900 air cooled roots vacuum pump that can create higher pumping speed with higher vacuum (lower pressure) without any need for water cooling.

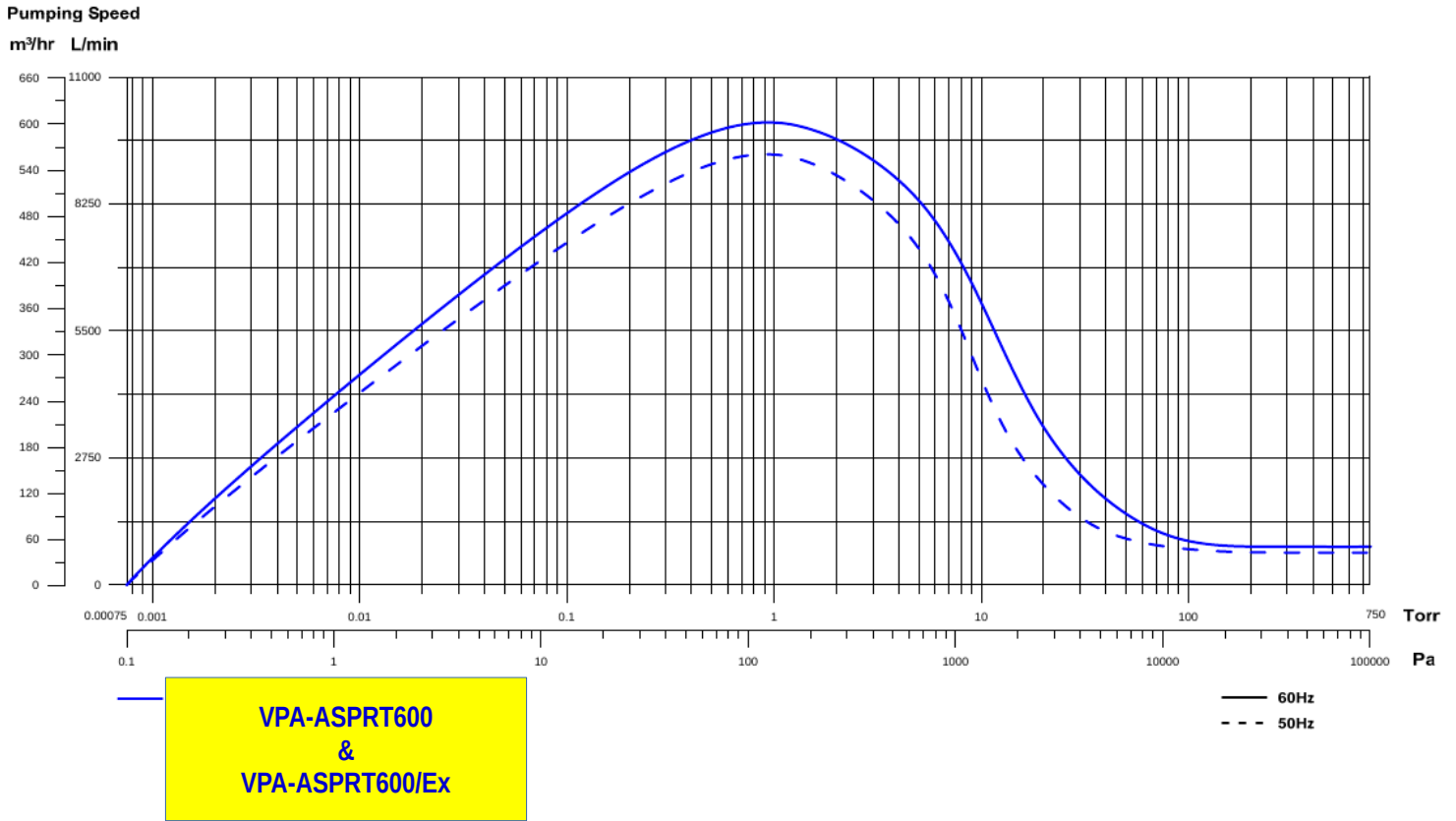
- Explosion proof version will be VPA-ASPRT600/Ex, equipped with explosion proof motors for both vacuum pumps and explosion proof control panel upon request.
- Compact design with small foot print.
- Low power consumption.
- No need for water cooling.
- Can handle all type of gases, fumes and vapors.
- Turnkey system with regular or Explosion proof control panel available upon request.



Dimensional drawing of VPA-ASPRT600 Dry Vacuum Pumping Station. All dimensions are in mm.

For more information, please contact Vacuum Pumps America Inc. by e-mail: sales@vpamerica.com or phone: 416-407-0350

Pumping speed curves for VPA-ASPRT600 and VPA-ASPRT600/Ex:



For more information, please contact Vacuum Pumps America Inc. by e-mail: sales@vpamerica.com or phone: 416-407-0350