

### **DATASHEET**





#### **KEY FEATURES**

- Simple and efficient dry-running vacuum system ideally suited for medium to large RTM, VRTM and Resin Infusion type applications.
- Robust and oil-free on-board vacuum pump that is capable of high pumping speeds, even at low pressures.
- Capable of high levels of consistent performance at any operating pressure, whilst keeping an optimised noise level.
- Energy efficient design with its air-cooled configuration, easy set-up and reduced maintenance requirements.
- · Illuminated ON/OFF control with a simple button.
- Digital pressure readout enabling vacuum checks without the need of an external gauge.
- Full switching option which can be configured to automatically shut off pump once a
  configured level of vacuum is reached and starts up again once vacuum is lost, reducing wear on the pump and saving energy.





## **VACUUM SYSTEM VERSIONS**

All versions include corresponding spares kit.

Standard Options	Description	Product Number
65 m3/hr Dry Screw Vacuum System	Three phase with simple ON/OFF control.	XV-0301-65B + SK

### **MACHINE UPGRADES**

Standard Options	Description	Product Number
Full Switching Control	<ul> <li>Digital display of vacuum level (gauge).</li> <li>User adjustable digital swtiching unit to minimise pump operation whilst providing constant pump output.</li> <li>Automatically turns ON/OFF between pre-set maximum and minimum vacuum level settings.</li> <li>Absolute vacuum readout to provide readout of vacuum level from atmospheric pressure down to 0 mbar (absolute).</li> <li>Hours run meter with electronic counter to record the total pump use in hours, allowing accurate planning of service intervals.</li> </ul>	XV-0301-OPT-F
Large Reservoir	200 litre reservoir. Up to 8 vacuum take offs available - quantity of unregulated/regulated take offs to be specified.	XV-0301-OPT-L

# MACHINE ANCILLARIES/RELATED PRODUCTS

Related Products	Description	Product Number
Vacuum Hose Set	5 metre vacuum hose set with GEKA connectors (pair). Designed to connect vacuum system to other vacuum outlets.	XE-0204





# **TECHNICAL SPECIFICATION**

General		
Product Dimensions	L: 1.55 x W: 0.65 x H: 1.21 m	
Product Weight	180 kg	
Maximum Shipping Weight	Dependent on shipping options	
Nominal Service	1 calendar year *maintenance - belt only	
Design Life	10 years	

Vacuum Pump	
Vacuum Pump Type	Dry Screw
Nominal Pump Speed	63 m3/hr (50 Hz)
Ultimate Vacuum Level	≤ 0.1 mbar *with gas ballast
Water Vapour Tolerance	60 mbar *with gas ballast
Noise Level	67 dB (A) (50 Hz)
Maximum Motor Power	1.5 kW (50 Hz)
Motor Speed	50 Hz

Power Requirements		
Power Supply	Three phase	
Electrical Supply	415V AC, 50 Hz	
Internal Fuse	3.15A, 20 mm cartridges	
Power Connection	16A 3P+NE appliance inlet	