







The Air of Trust



# **Technical Specifications**

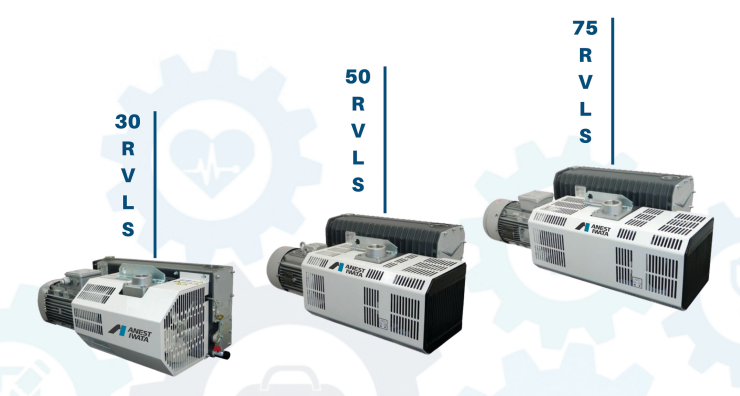


Technical specifications	Units	RVLS 100	RVLS 150	RVLS 200
Nominal air flow rate	cfm	211.9	302	373.7
Pumping speed	cfm	200.7	291.6	342
Pumping speed at 1 mbar inlet pressure	cfm	105.3	156.6	181.3
End vacuum - Without gas ballast	mbar	≤ 1x10 <sup>-1</sup>	≤ 1x10 <sup>-1</sup>	≤ 1x10 <sup>-1</sup>
End vacuum - With open gas ballast	mbar	≤1	≤1	≤1
Oil type		synthetic oil	synthetic oil	synthetic oil
Oil capacity	Liters	14	14	14
Noise level	dB(A)	72	73	74
Motor power	kw	7.5	11	13
Rotation speed	rpm	1000	1000	1000

Scope of supply: - Pump with non flp motor (Pump has inbuilt NRV, Exhaust filter and first charge of oil). All other accessories e.g. Bacteria filter, dust filter, Liquid trap are extra

<u>Disclaimer</u>: - All pictures shown are for illustration purpose only. Actual product may vary due to continuous product enhancement.

## **Technical Specifications**



Technical specifications	Units	RVLS 30	RVLS 50	RVLS 75
Nominal air flow rate	cfm	58.8	117.7	176.5
Pumping speed	cfm	56.5	111.8	165
Pumping speed at 1 mbar inlet pressure	cfm	30.6	78.9	101
End vacuum - Without gas ballast	mbar	≤ 6x10 <sup>-2</sup>	≤ 6x10 <sup>-2</sup>	≤ 6x10 <sup>-2</sup>
End vacuum - With open gas ballast	mbar	≤ 2	≤1	≤ 2
Oil type		Synthetic oil	Synthetic oil	Synthetic oil
Oil capacity	Liters	3	5	5
Noise level	dB(A)	67	71	72
Motor power	kw	2.2	4	5.5
Rotation speed	rpm	1500	1500	1500

Scope of supply: - Pump with non flp motor (Pump has inbuilt NRV, Exhaust filter and first charge of oil). All other accessories e.g. Bacteria filter, dust filter, Liquid trap are extra

<u>Disclaimer</u>: - All pictures shown are for illustration purpose only. Actual product may vary due to continuous product enhancement.

# Active and Newest Technology



Single stage vacuum pump



Continuous operation from atmospheric pressure to end vacuum: 5.10<sup>-1</sup> mbar



ROBUST NO WEAR



RELIABLE



COST EFFECTIVE

- r J
- Integrated oil mist filter
- on the exhaust
- S a On the ext
- High pumping speed
- 🕒 🔳 even at a lower pressure







Anest Iwata Motherson vacuum equipments lead the world industries with its state of the art technology. Lubricated Rotary Vane Vacuum Pumps are specially designed for use in healthcare and industrial applications. The performance of a vacuum pump is determined by its ultimate pressure and pumping speed. Anest Iwata Motherson provides a wide variety of Rotary Vane Vacuum Pumps, with distinct customer benefits like energy efficiency, low maintenance cost and environment friendly design. Our product is silent and extremely robust.

### **All in One Medical Vacuum Unit**





### **Applications**



#### **HEALTHCARE**

- Surgery
- Obstetrics
- · Anesthesia, resuscitation,



#### FOOD AND BEVERAGE INDUSTRY

- Cutter, filling or tumbler machine
- Freeze drying
- Lyophilisation
- · Poultry processing
- Vacuum packaging or mixing



#### GENERAL PURPOSE

- Central vacuum supply
- Leak detection
- Packaging
- Picking and handling
- · Pneumatic conveying



#### CHEMICAL AND PHARMACEUTICAL INDUSTRIES

- Degassing
- Distillation
- · Drying and Freeze drying
- Packaging



### PLASTIC AND COMPOSITE INDUSTRY

- Degassing
- Pneumatic conveying
- · Resign transfer
- Vacuum bagging



#### **WOOD INDUSTRY**

- Coating, bonding
- Holding and Lifting
- Impregnation



#### **SOLAR AND ENERGY INDUSTRY**

- Coating
  - Handling
  - Lamination
  - Oil Degassing
  - · Power engineering



#### **ENVIRONMENTAL ENGINEERING**

- Automatize fluid pumping
- Filtering
- Sewage pumping
- Solvent recovery
- Vacuum priming



#### **PACKAGING**

- Evacuation
- Filling and closing machines
- Labelling, Vacuum packaging
- Pneumatic conveying



#### **GLASS INDUSTRY**

- Coating
- Formin

AS AN AUTHORIZED CHANNEL PARTNER OF ANEST IWATA MOTHERSON PVT. LTD.



### **DELTA COMPRESSORS & EQUIPMENTS**

41/608-A, MUKKANNIYIL APARTMENTS, K.D PLOT P.O S.KALAMASSERY, ERNAKULAM - 683104

E-Mail: delta.compres@gmail.com Web: www.deltacompressors.in

For any details reach us at: 24 x 7 Service Helpline: +91 9447205440, 9895678611