The leader in every market we serve
by continuously improving all business processes
with a focus on innovation and velocity



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ROTARY VANE COMPRESSORS/VACUUM PUMPS FOR VACUUM TANKERS





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GARDNER DENVER | WITTIG RFW

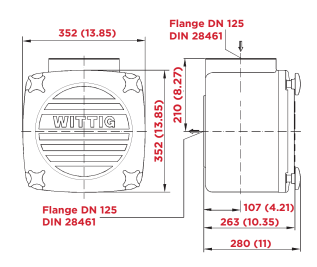




Rotary Vane Compressors & Vacuum Pumps for

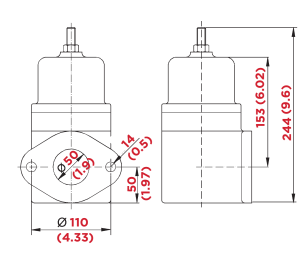
Suction Filter VFD 4

Weight 22 kg (48.5 lb)



Vacuum Relief Valve

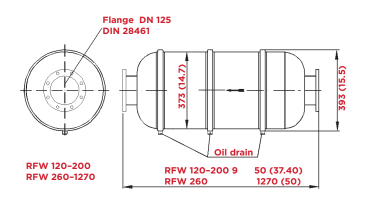
Weight 6.2 kg (13.7 lb)



Weight 12 kg (26.5 lb

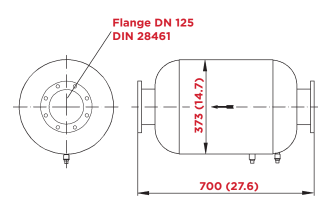
Discharge Silencer/Oil Separator

Weight 50 kg (110.25 lb)



Discharge Silencer

Weight 27 kg (59.5 lb)



V-Belt Pulley



All dimensions shown in mm (inches)

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Accessories

The following accessories can be supplied as additional equipment. All components involved are of optimum design for use with our compressor/vacuum pumps and have proved their efficiency under the most severe operating conditions.

Suction Filter

This protects the compressor/vacuum pump against coarse and fine-grained impurities but not against liquids. The VFD 4 filter with an integrated fine filter is fitted directly to the suction flange. VFD 4 filters are particularly necessary on vehicles carrying dangerous goods on public roads. They are designed for 11 bar abs. (160 psig).

Discharge Silencer

For reduction of air discharge noise during suction operations. This silencer is installed in the line which discharges to atmosphere. Combined discharge silencer/oil separator for reduction of air discharge noise during suction and compression operations (up to 1.5 bar abs/22 psig). Includes a separator for removal of discharged compressor oil. It is installed between the vacuum pump and four-way changeover valve.



Vacuum Relief Valve

The vacuum relief valve ensures that the permissible or desired operating vacuum is maintained at the correct level by allowing atmospheric air to flow in during suction operations. It is installed in the suction line.

Intermediate Flange for Hydraulic Motor

For direct mounting the hydraulic motor (gauge ring and 4 threaded holes in the casing cover) with flexible coupling. The intermediate flange also serves as a coupling guard.

Non-Return Valve

Prevents return of atmospheric air during suction operations, and reverse flow of compressed air during pressure operations, together with entrained impurities. Fitted directly to the delivery port.

Water Cooling

For cooling of the compressor/vacuum pump a cooling package is incorporated. This comprises a heat exchanger, motorised fan and water pump.

Further Accessories

- Non-Return Valve
- Low Oil Level Warning
- Pressure/Vacuum Gauge
- Flexible Drive Coupling & Guard
- Water Cooling
- Four-Way Changeover Valve
- Hydraulic Motor

The Wittig Advantage

Reliable & Cost-Effective

Assembled and tested with great care, our rotary vane compressor/vacuum pumps are renowned for their reliability, safety in operation, long life and cost effectiveness. They have few rotating parts, ensuring that maintenance requirements are minimal.

Practically Pulsation-Free Compressed Air

A typical feature of our rotary vane compressor/ vacuum pumps is the supply of a nearly pulsationfree and constant gas flow. This is a significant advantage on many applications where compressed air or vacuum is required.

Compact Design Delivered Ready for Connection/Installation

Compact design is a typical characteristic of our machines. For ease of mounting and quick start up, we ship all machines ready for installation and connection.

The Wittig Way

Gardner Denver Wittig has expertise in both vacuum applications for loading liquids or sludge onto waste tankers and compressor applications for unloading bulk road tankers. We did the pioneering work on rotary vane compressor/vacuum pumps and have maintained a program of development and improvement ever since.



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Wittig RFW



RFW-DV COMPRESSOR/VACUUM PUMP

Driven by Hydraulic Motor (Sunfab, Parker)

WEIGHT	RFW 120 + 150 DV	RFW 200 DV	RFW 260 DV
kg	228	288	368
LB	503	635	811

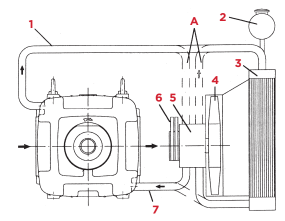
DIMENS	IONS	RFW 120 + 150 DV	RFW 200 DV	RFW 260 DV	
А	mm	200	350	500	
	inch	7.9	13.8	19.7	
С	mm	465	540	635	
	inch	18.3	21.2	25.0	
L	mm	850	1000	1170	
	inch	33.5	39.4	46.1	
В	mm	365	365	385	
	inch	14.3	14.3	14.3	

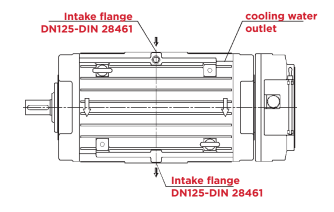
Intermediate flange for hydraulic motor including coupling 13 kg (28.6 lb)

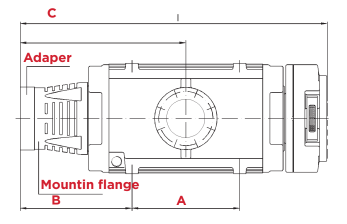
Water Cooling for a Rotary Vane Compressor/Vacuum Pump

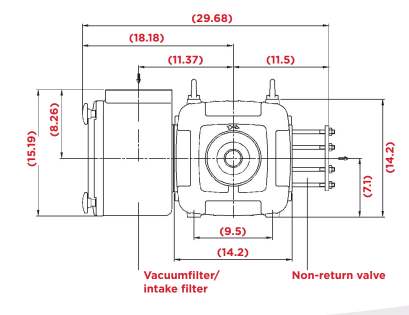
Return Line
 Expansion Tank
 Cooler
 Cooling Fan
 Drive (V-Belt)
 Supply Line
 Alternative
 Pipework Route

5. Water Pump









All dimensions shown in mm (inches)

Facts, Figures & Data

The water cooled RFW Series from Gardner Denver Wittig is particularly designed for installation on waste vacuum tankers and combination jetting/vacuum vehicles.

The compressor/vacuum pump produces the vacuum necessary to load the waste liquid into the vehicle tank and also provides compressed air necessary to unload it again.

A four-way valve is used to switch between vacuum and pressure as required. Compact dimensions guarantee maximum flexibility when installing the unit.

The compactness of the package, low weight and low noise level are the true advantages of the RFW Series.

Application

- Installation in sludge-suction vehicles
- Installation in high-capacity jetting and suction vehicles

Drive

- (Optional clockwise or counterclockwise rotation) from the vehicle engine via an auxiliary drive and universal shaft
- Via V-belts
- By hydraulic motor
- Via flexible coupling
- By diesel engine or electric motor
- Machines can be changed at any time from clockwise to counterclockwise rotation.

Cooling

 Water cooling by means of a forced circulation system

Lubrication

■ The automatic lubrication system lubricates all sliding elements. The lube oil pump is installed in the oil tank and is driven directly by the rotor shaft. The oil level can be checked through sight glasses which are visible in all mounting positions.

Installation

- Compact/efficient mounting dimensions
- Mounting by means of 4 threaded bores at bottom or at top
- Able to be turned through the longitudinal axis by 90°
- Flanges and feet are arranged symmetrically to the centre of shaft



Drive

Central mounting point for the easy fitting of a hydraulic drive motor if required.

Dimensions

Shaft ends suitable for alternative V-belt drive.

Innovation

Slotted casing end plate mounting holes permit lateral movement of both rotor and end plate in the event of a vane breakage.

This system reduces the risk of more serious damage as a result of vane debris jamming between rotor and casing.

The **Efficient** Choice

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FACTS, FIGURES, & DATA

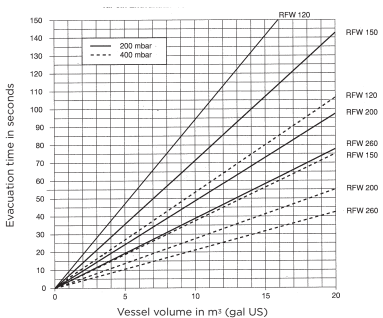
COMPRESSOR/VACUUM PUMF)	RFW 120 DV	RFW 150 DV	RFW 200 DV	RFW 260 DV
FREE AIR FLOW	m³/h	720	860	1240	1600
	cfm	424	506	730	942
FLOW RATE @ 400 MBAR RESIDUAL PRESSURE/60% VACUUM	m³/h	680	820	1180	1540
	cfm	400	483	694	906
MAX. DISCHARGE PRESSURE GAUGE	barg	2	2	2	2
	psig	29	29	29	29
MAX. DISCHARGE PRESSURE V-BELT DRIVE	barg	2	2	1.5	0.5
	psig	29	29	22	7
SHAFT SPEED	rpm	1500	1500	1500	1500
POWER REQUIREMENT AT SHAFT @ 0.5 BAR/7.25 PSIG	kw	27.5	30	45	58
	hp	37	40	60	78
OIL CONSUMPTION	litres/h	0.2	0.2	0.3	0.4
	gal/h	0.05	0.05	0.08	0.11
MASS MOMENT OF INERTIA	kgm²	0.52	0.52	0.73	0.95
	lb.sq. ft	12.34	12.34	17.32	22.54
MAX. VACUUM continuous operation	mbar/%	200/80	200/80	200/80	200/80
	inHg	24	24	24	24
MAX. VACUUM INTERMITTENT OPERATION (MAX. 15 MIN.)	mbar/%	100/90	100/90	100/90	100/90
	inHg	27	27	27	27
NOISE LEVEL AT 7 M (22 FT) DISTANCE & AT 400 MBAR/0.5 BAR RANGE (18"HG/7.25 PSIG)	dB	68	71	75	76
	A	73.5	74	79	82
OIL TANK CAPACITY	l	7.5	7.5	7.5	7.5
	gal	1.98	1.98	1.98	1.98
WEIGHT INCLUDING NON-RETURN VALVE	kg	220	220	280	360
	lb	485	485	617	794
DIMENSIONS	a	200 7.9	200 7.9	350 13.8	500 19.7
	1	735 29.0	735 29.0	885 35.0	1035 41.0

WATER COOLING SYSTEM DATA

COMPRESSOR/VACUUM PUMI	D	RFW 120 DV	RFW 150 DV	RFW 200 DV	RFW 260 DV
COLING WATER CIRCULATION QUANTITY PE = 0.5 BAR G (7.25 PSIG)	l/min	15	15	25	35
	gal/min	4.0	4.0	6.6	9.2
COOLING WATER CIRCULATION QUANTITY PE = 2.0 BAR G (29 PSIG)	l/min	20	20	29	40
	gal/min	5.3	5.3	7.7	10.6
HEAT TO BE DISSIPATED PE = 0.5 BAR G, 7.5 PSIG	kW	11.5	11.5	19	24
	hp	15.4	15.4	25.5	32.2
HEAT TO BE DISSIPATED PE = 2.0 BAR G, 29 PSIG	kw	14.5	14.5	20	28
	hp	19.5	19.5	26.8	37.5
EXPANSION TANK CAPACITY	l	10	10	10	10
	gal	2.64	2.64	2.64	2.64
PIPEWORK DIMENSIONS	inches	1	1	1	1

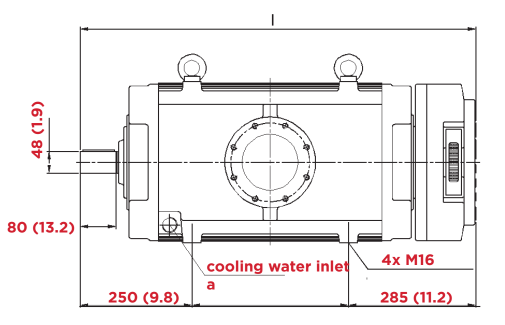
VESSEL EVACUATION TIMES for RFW 120, 150, 200, 260

For a final vacuum of 200 mbar (24 inHg) and 400 mbar (18 inHg) respectively.



Evacuation Times

The evacuation times $t_{\rm ev}$ are represented as a function of the vacuum and of the vessel volume V. These times are intended for guidance only. The actual times are governed by the condition of the entire system.



All dimensions shown in mm (inches)

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