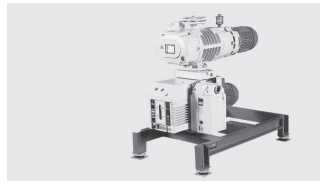
Products

Oil Sealed RUTA Pump Systems Three-Stage, with Two-Stage TRIVAC Backing Pumps, Adaptor Version



RUTA WAU501/D65B/A

Standard Equipment

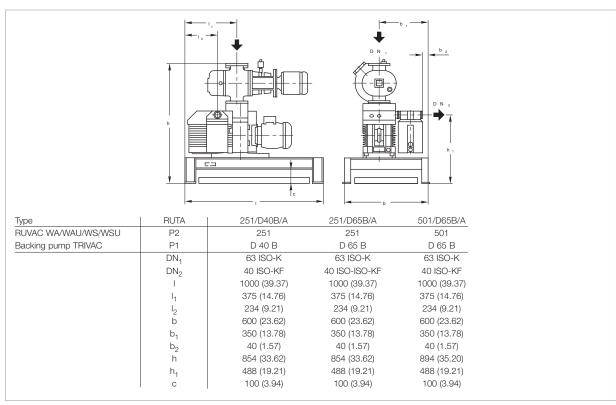
- Exhaust filter
- Oil collecting pan
- Manually operated gas ballast
- Crane eyes on the frame
- Floor mounting
- The oil is supplied with the pump
- CE approval

Options

- Frequency converter RUVATRONIC RT for controlling the speed of the Roots pump
- Oil filter
- 24 V DC gas ballast valve
- Sound proofing box
- Vibration absorbers



- Castors
- Different types of floor mounts
- Oil drain valve on each pump
- Exhaust filter with oil return line
- Special motors
- Electric control systems



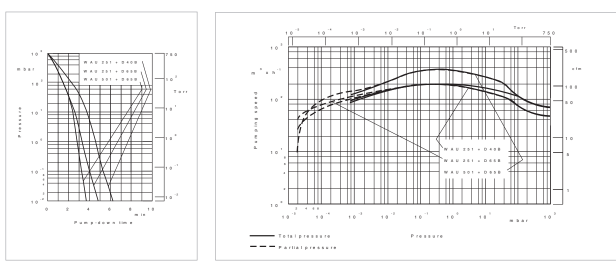
Dimensional drawing for the pump systems with TRIVAC D40/65 B backing pumps on pallet; dimensions in brackets () are in inch

Technical Data, 50 Hz		RUTA WAU		
		251/D40B/A	251/D65B/A	501/D65B/A
RUVAC (WA/WAU/WS/WSU possible) P2		251	251	501
Backing pump TRIVAC	P1	D 40 B	D 65 B	D 65 B
Pumping speed, 50 Hz at 10 ⁻¹ (7.5 x 10 ⁻² Torr)	^l mbar m ³ x h ⁻¹ (cfm)	200.0 (117.8)	210.0 (123.7)	380.0 (223.8)
Ultimate partial pressure	mbar (Torr)	< 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵)	< 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵)	< 2 x 10 ⁻⁵ (< 1.5 x 10 ⁻⁵)
Ultimate total pressure with gas ballast	mbar (Torr)	< 8 x 10 ⁻⁴ (< 6 x 10 ⁻⁴)	< 8 x 10 ⁻⁴ (< 6 x 10 ⁻⁴)	< 8 x 10 ⁻⁴ (< 6 x 10 ⁻⁴)
Installed motor power 400 V, 5	0 Hz kW (hp)	2.6 (3.5)	3.3 (4.5)	4.4 (6.0)
Electrical power consumption at 10^{-1} mbar (7.5 x 10^{-2} Torr)	kW (hp)	2.0 (2.7)	2.5 (3.4)	2.7 (3.7)
Noise level max. without gas ballast	dB(A)	64	65	67
at 1 mbar (0.75 Torr)	dB(A)	-		
Oil filling, total, approx.	l (qt)	3.3 (3.49)	4.0 (4.23)	4.3 (4.55)
Weight, total, approx.	kg (lbs)	245.0 (540.2)	260.0 (573.3)	305.0 (627.5)
Connecting flange Inlet port Outlet port	DN ₁ DN ₂	63 ISO-K 40 ISO-KF	63 ISO-K 40 ISO-KF	63 ISO-K 40 ISO-KF

Ordering Information

251/D40B/A 251/D65B/A 501/D65B/A Part No. Part No. Part No. RUVAC (WA/WAU/WS/WSU possible) P2 WAU 251 WAU 251 WAU 501 **P1** Backing pump TRIVAC D 40 B D 65 B D 65 B Pump system, complete (adaptor version), pallet mounted, with Roots vacuum pump RUVAC WAU 023 06 023 07 023 08 Frequency converter RUVATRONIC RT 5/251 RT 5/251 RT 5/501 (see description in Chapter 500 001 381 "Accessories") 500 001 381 500 001 382

RUTA WAU



Pump-down time diagram for a 1000 I tank at 50 Hz Pumping speed diagram at 50 Hz

PDF Created with deskPDF PDF Writer - Trial :: http://www.docudesk.com leybold Oerlikon Leybold Vacuum Full Line Catalog 2013