MODULAR MULTI-STAGE VACUUM GENERATORS PVP 150 ÷ 600 MD

The special shape of these vacuum generators has allowed obtaining great suction capacities in very limited overall dimensions. The ejectors share the same features as the previous ones, but instead of being fixed directly onto the generator body, they are assembled onto modular frames. The superimposition of one or more frames determines the generator capacity. They are supplied by filtered compressed air with an optimal pressure of 6 bar (g), and they can create a maximum vacuum of 90%, with a suction capacity ranging from 200 to 750 cum/h, measured at the normal atmospheric pressure of 1013 mbar.

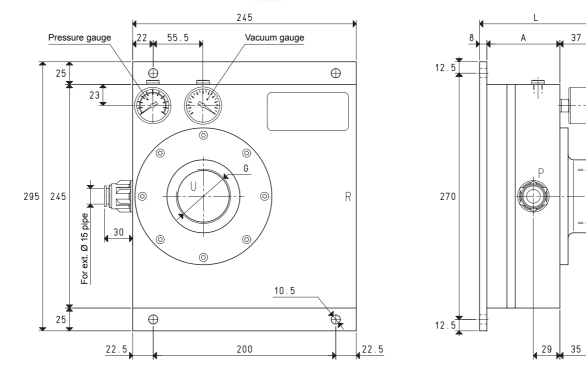
They are fully made with anodised aluminium with disc valves and special compound seals. They are perfectly soundproofed which results in an extremely silent operation.



8

MODULAR MULTI-STAGE VACUUM GENERATORS PVP 150 MD and 300 MD





P-COMPRESSED AIR CONNECTION

R-EXHAUST

U-VACUUM CONNECTION

37

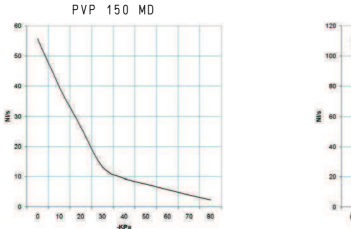
P=COMPRESSED AIR CONN	ECTION REEXHA	051 0=	VACUUM CONN	IECTION						
Art.			PVP 300 MD							
Max. quantity of sucked air	cum/h	160	180	200	320	360	400			
Max. vacuum level	-KPa	65	82	90	65	82	90			
Final pressure	mbar abs.	350	180	100	350	180	100			
Supply pressure	bar (g)	4	5	6	4	5	6			
Air consumption	NI/s	12.1	14.2	16.0	23.2	27.8	32.0			
Working temperature	°C			-20 / +80			-20 / +80			
Noise level	dB(A)			72			74			
Weight	Kg			7.8			8.8			
Α				80			100			
G	Ø			G1" 1/2			G2"			
L				125			145			
Spare parts										
Sealing kit e disc valves	art.			00 KIT PVP 300 MD						
Vacuum gauge	art.			09 03 15			09 03 15			
Pressure gauge	art.		09 03 25							

Note: All the vacuum data indicated in the table are valid at the normal atmospheric pressure of 1013 mbar and are obtained with a constant supply pressure.

By adding the letter R to the article, the generator will be supplied with a built-in check valve (E.g.: PVP 300 MDR).

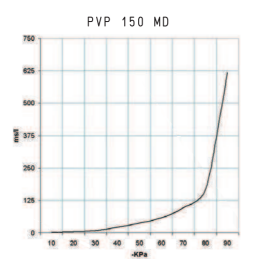
MODULAR MULTI-STAGE VACUUM GENERATORS PVP 150 MD and 300 MD

Air capacity (NI/s) at different vacuum levels (-Kpa)



Generator	Supply press.	Air consumption		Air capacity (NI/s) at different vacuum levels (-KPa) Ma								
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
PVP 150 MD	6.0	16	55.55	39.68	26.45	13.22	9.44	7.55	5.68	3.97	2.27	90
PVP 300 MD	6.0	32	111.11	79.36	52.91	26.45	19.89	15.11	11.36	7.94	4.54	90

Evacuation time (ms/l=s/m³) at different vacuum levels (-Kpa)



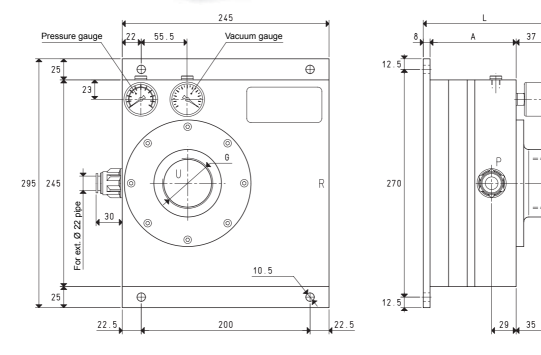
PVP 300 MD Insil 10 20

Generator	Supply press.	Air consumption		Evacu	ation time	(ms/l = s/s)	/m³) at diff	erent vacu	um <mark>leve</mark> ls	(-KPa)	Ма	x. vacuun	n level
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	90	-KPa	
PVP 150 MD	6.0	16	1.6	4.0	8.9	21.3	38.2	<mark>58.</mark> 4	97.0	167. <mark>8</mark>	618	90	
PVP 300 MD	6.0	32	0.8	2.0	4.4	10.6	19.1	29.2	48.5	83.9	386	90	1

3D drawing available at www.vuototecnica.net

MODULAR MULTI-STAGE VACUUM GENERATORS PVP 450 MD and 600 MD





P=COMPRESSED AIR CONNECTION

R=FXHAUST

U=VACUUM CONNECTION



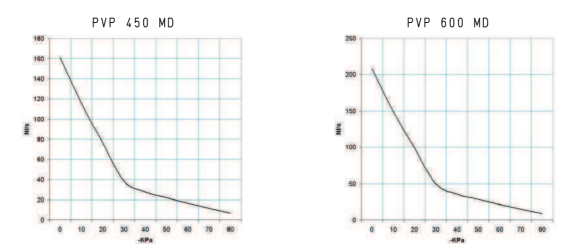
37

PECOMPRESSED AIR CONN	IECTION REEAR	AUSI U		NECTION						
Art.			PVP 600 MD							
Max. quantity of sucked air	cum/h	490	530	580	640	700	750			
Max. vacuum level	-KPa	65	82	90	65	82	90			
Final pressure	mbar abs.	350	180	100	350	180	100			
Supply pressure	bar (g)	4	5	6	4	5	6			
Air consumption	NI/s	34.4	39.4	47.8	43.2	53.5	63.2			
Working temperature	°C			-20 / +80			-20 / +80			
Noise level	dB(A)			74			78			
Weight	Kg			9.9			11.1			
Α				122			142			
G	Ø			G2" 1/2			G3"			
L				167			187			
Spare parts										
Sealing kit e disc valves	art.			00 KIT PVP 450 ME)		00 KIT PVP 600 MD			
Vacuum gauge	art.			09 03 15			09 03 15			
Pressure gauge	art.			09 03 25			09 03 25			

Note: All the vacuum data indicated in the table are valid at the normal atmospheric pressure of 1013 mbar and are obtained with a constant supply pressure.

By adding the letter R to the article, the generator will be supplied with a built-in check valve (E.g.: PVP 450 MDR).

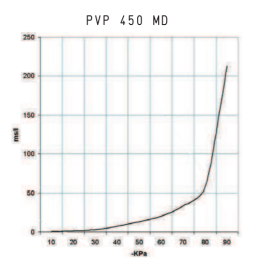
MODULAR MULTI-STAGE VACUUM GENERATORS PVP 450 MD and 600 MD

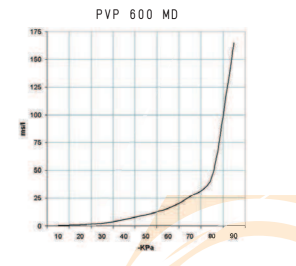


Air capacity (NI/s) at different vacuum levels (-Kpa)

Generator	Supply press.	Air consumption	Air capacity (NI/s) at different vacuum levels (-KPa) Max. vacuum									Max. vacuum level
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
PVP 450 MD	6.0	47.8	161.11	115.07	76.71	38.35	27.39	21.91	16.48	11.52	6.58	90
PVP 600 MD	6.0	63.2	208.33	148.80	99.20	49.60	35.43	28.34	21.31	14.90	8.51	90

Evacuation time (ms/l=s/m³) at different vacuum levels (-Kpa)





10 5		0 40 50 60 70 -KPa	80 90			50 - 50 - 25 - 0 -	10 20	2 30	40 50 -KPa	60 70	50 90		
Generator	Supply press.	Air consumption	40		•		,		um levels			ax. vacuum level	
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	90	-KPa	_
PVP 450 MD	6.0	47.8	0.5	1.4	3.0	7.4	13.2	20.1	33.5	57.9	213	90	
PVP 600 MD	6.0	63.2	0.4	1.0	2.4	5.7	10.2	15.6	25.9	44.8	165	90	1