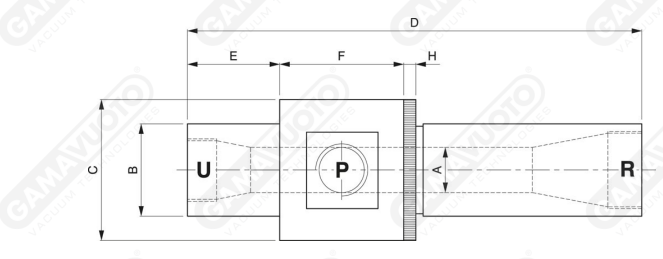


In-line variable vacuum generators mod. VLR adjustable

In-line variable generators provided with great suction power. Thanks to their shape, since the aspiration and the air exhaust are on the same line and direction, these generators are particularly suitable for taking and transporting granulated, powders, liquids, vapors and fumes. Since no electrical connection is required, they can also be used in environments under the hazard of inflammability and they need virtually no maintenance.

In addition, thanks to their good suction flow, they can be used as a source of vacuum when removing and handling porous materials such as paper and textiles.



Art. VLR 250/375/500/750

Art.	Α	В	с	D	E	F	н	U	Р	R	
VLR250	6.5	19	32	94-105	22	32	5	G1/4	G1/8	G1/4	
VLR375	10	25	45	155-165	38	45	5	G3/8	G3/8	G1/2	
VLR500	13	32	51	155-160	38	51	5	G1/2	G3/8	G3/4	
VLR750	19	38	58	175-189	38	51	5	G3/4	G1/2	G1	

Art.	Press. alim.*	Air consumption (I/min) at different levels (-kPa)						
6	Bar	17	34	50	68	84		
VLR250	5.5	112	169	233	276	342		
VLR375	5.5	176	327	485	595	825		
VLR500	5.5	340	625	795	940	1280		
VLR750	5.5	650	875	1250	1790	2550		

Art.	(I/min) at different levels (-kPa)					
	17	34	50	68	84	
VLR250	280	240	200	162	125	
VLR375	846	735	620	520	395	
VLR500	1695	1325	1130	990	650	

In-line vacuum generators				AMAVUOTO
VLR750	3390 2460	1970	1440	1130
STATUS CONTRACTOR	Charles and the second	CANDA COM	Ó	A CULUN TROUBLE