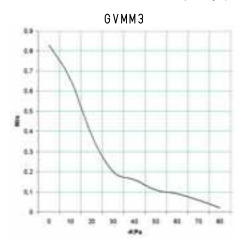
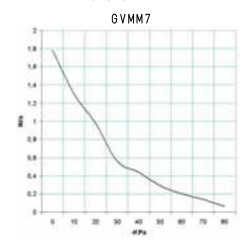
MODULAR MULTI-STAGE AND MULTI-FUNCTION VACUUM GENERATORS GVMM 3 and GVMM 7

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 level									
art.	bar (g)	NI/s	0	10	20	30	40	50	60	70	80	-KPa
GVMM 3	5.0	0.8	0.83	0.66	0.38	0.20	0.16	0.11	0.09	0.06	0.02	85
GVMM 7	5.0	1.3	1.78	1.30	0.98	0.56	0.44	0.29	0.20	0.14	0.06	85

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

GVMM3

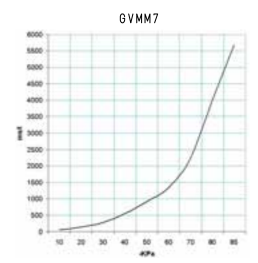
14000

10000

10000

4000

2000



Generator	Supply press.	Air consumption	Evacuation time (ms/l = s/m³) at different vacuum levels (-KPa) Max. vacuum level									
art.	bar (g)	NI/s	10	20	30	40	50	60	70	80	85	-KPa
GVMM 3	5.0	0.8	128	294	592	1167	1978	2889	4824	8588	12195	85
GVMM 7	5.0	1.3	59	137	275	543	921	1344	2245	3997	5676	85

ACCESSORIES AND SPARE PARTS UPON REQUEST

ACCESSORIES AND SPARE PARTS UPON REQUEST			
Art.		GVMM 3	GVMM 7
Sealing kit and reed valve	art.	00 KIT GVMM 3	00 KIT GVMM 7
Electric connection cable with axial connector for vacuum switch	art.	00 12 20	
Electric connection cable with radial connector for vacuum switch	art.	00 12 21	
Electric connection cable set with built-in energy			
Saving device NO and connectors	art.	00 15 202	
Electric connection cable set with built-in energy			
Saving device NC and connectors	art.	00 15 203	
Digital vacuum switch	art.	12 10 10	
Supply s <mark>olenoid</mark> valve NO	art.	00 15 176	
Supply s <mark>olenoid</mark> valve NC	art.	00 15 175	