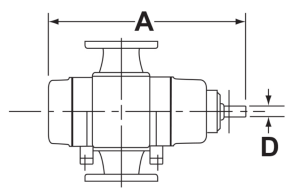


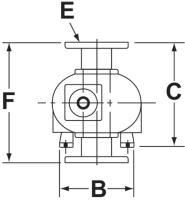
MD Pneumatics 540, 720 Technical Specifications

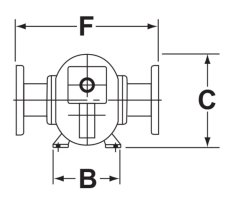
						D	D1					
MODEL	SERIES	DISPL. CFM	Α	В	С	ø	ø	E	F	G	н	I
540	V	170-540	27.69	12.00	15.50	1.125	.9995	4" FLG	15.00	27.63	16.56	13.88
	Н		27.69	9.00	12.25							
720	V	230-720	30.69	12.00	15.50	1.125	.9995	4" FLG	15.00	30.63	18.06	15.38
	Н		30.69	9.00	12.25							

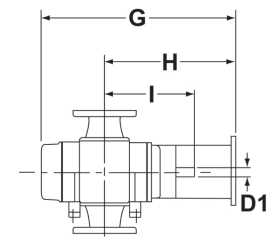
* The shaft diameters identified as "D1" apply only to C-Face vacuum boosters.

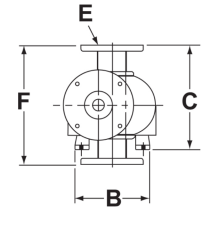
Dimensions











MODEL	Net Wgt. (Ibs.)*
540	330
720	350

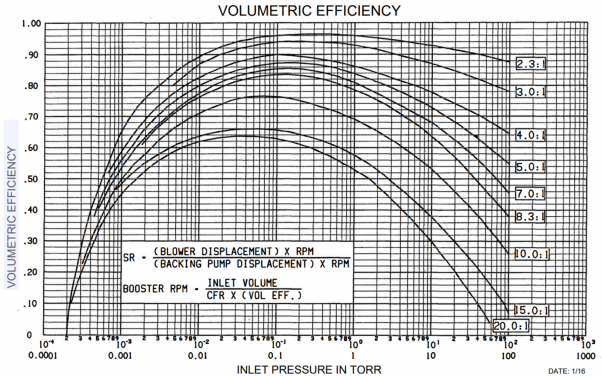
*Approximate shipping weight.



540-720 VACUUM BOOSTERS

MD Pneumatics 540, 720 Pumping Curves

ACFM CFR 540 0.150 720 0.200



Features & Benefits

- high-capacity gas volumes at high vacuum
- can be used in conjunction with all types of vacuum pumps
- designed to operate at 82 dB(A) or less at blank-off
- supplied with a heavy-duty drive shaft for either direct coupled or belt-driven applications

Applications

- supercharging vacuum systems
 vacuum drying
 dehydration
- packaging distillation vacuum furnace increasing vacuum system capacities • reducing system ultimate pressures