

VACUUM ATTACHING MOUNT AND VIBRATOR SPECIFICATIONS

MOUNT AND VIBRATOR ASSEMBLY		SURFACE AREA NEEDED		WEIGHT (Vibrator Only)	AIR REQUIREMENTS @ 87 PSI	FORCE OUTPUT	HOPPER CAPACITY (SLOPE PORTION ONLY)
Lubrication Req'd	Lubrication Free	FLAT SURFACE L x W	ROUND SURFACE L x W x Minimum Radius	LBS.	CFM	LBS	LBS
PVM-210-VFP-12S	PVM-210-VFPLF-12S*			0.5	0.88	21	
PVM-210-VFP-12M	PVM-210-VFPLF-12M*			0.5	0.67	17	
PVM-210-VFP-12L	PVM-210-VFPLF-12L*			0.5	0.71	18	
PVM-210-VFP-18S	PVM-210-VFPLF-18S*			0.6	2	42	
PVM-210-VFP-18M	PVM-210-VFPLF-18M*			0.9	1.84	42	
PVM-210-VFP-18L	PVM-210-VFPLF-18L*			0.9	1.62	46	
PVM-210-VFP-25S	PVM-210-VFPLF-25S*			1.1	3.28	94	
PVM-210-VFP-25M	PVM-210-VFPLF-25M*			1.5	3.07	113	
PVM-210-VFP-25L	PVM-210-VFPLF-25L*			1.7	3.28	134	
	PVM-210-VGT-10			0.6	3.9	540	
	PVM-210-VGT-10S			0.65	3.9	439	
PVM-212-VFP-35S	PVM-212-VFPLF-35S*			1.9	5.72	234	
PVM-212-VFP-35M	PVM-212-VFPLF-35M*			2.4	4.98	243	
PVM-212-VFP-35L	PVM-212-VFPLF-35L*			2.8	4.77	240	
	PVM-212-VGT-16			1.35	10.2	711	
	PVM-212-VGT-16S			1.4	10.2	711	
	PVM-212-VGT-25			2.55	15.9	1140	
PVM-220-VLB-270				2.7	17.5	420	
PVM-220-VLB-280				7.5	6.61	360	
PVM-220-VLB-500				9.7	9.69	489	
PVM-220-VLB-750				20.7	15.65	962	

*Extra hard and corrosion-resistant surface through aluminum oxide-generated by titaniferous electrolyte