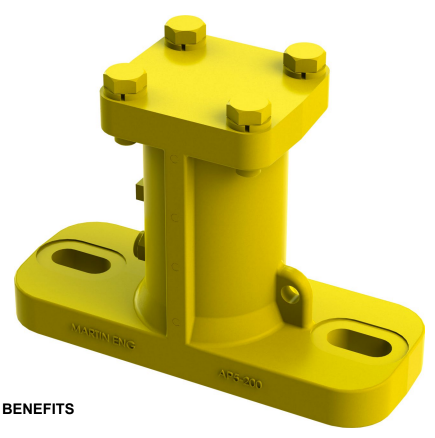


Martin[®] AP5 Series Piston Vibrators



Economical

Low initial cost, plus cost savings by eliminating the pounding, poking, and hammering of hoppers, ensures material flow with cost savings.

Minimal Maintenance

Limited maintenance required for life of the vibrator when used with a filtered and lubricated air supply.

Versatility

Variable control of force and frequency to meet a variety of material conditions.

Slotted Mounting Holes

The AP5-200 can be a bolt in direct replacement for nearly all 2" piston vibrators in the marketplace.

Exhaust Mufflers

The AP5-200 comes standard with exhaust mufflers to attenuate the exhaust noise and aid in preventing dust and dirt from entering the vibrator.

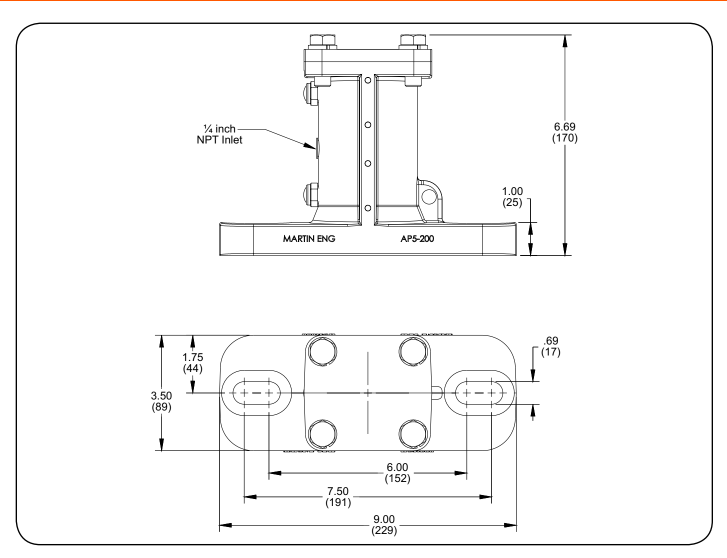
FEATURES

- Uni-Body Construction
- · Hardened pistons
- Low air consumption
- · Produces uniform directional force
- Optional
 - air cushioned non-impacting

Specify Martin for:

- · Cost effective solutions
- Expert technical assistance
- · Complete service and support

TECHNICAL DATA SHEET



PERFORMANCE DATA

	Piston Size	40 PSI			60 PSI			MAX 80 PSI			
Model	In.	VPM	CFM	Force lb	VPM	CFM	Force lb	VPM	CFM	Force lb	dB
AP5-200	2	2640	9	504	3180	14	731	3600	18	937	103
AP5-200Q	2	2284	7.7	336	2240	9.8	510	2800	14	628	87

PART NUMBERS

Model	Description				
AP5-200-Y	2-in. impacting piston vibrator				
AP5-200S-Y	2-in. impacting piston vibrator with internal spring				
AP5-200Q-Y	2-in. non-impacting piston vibrator				
AP5-200SI-Y	2-in. timed impactor				

ACCESSORIES

Part Number	Description				
29928-02	channel mount				
32271	safety cable assembly				
36343-NC	solenoid valve 115/1/60, 1/2" npt				
14760	filter, regulator, lubricator combination, 1/2" npt				
38902-20	on/off cycle timer 115/1/60				



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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =