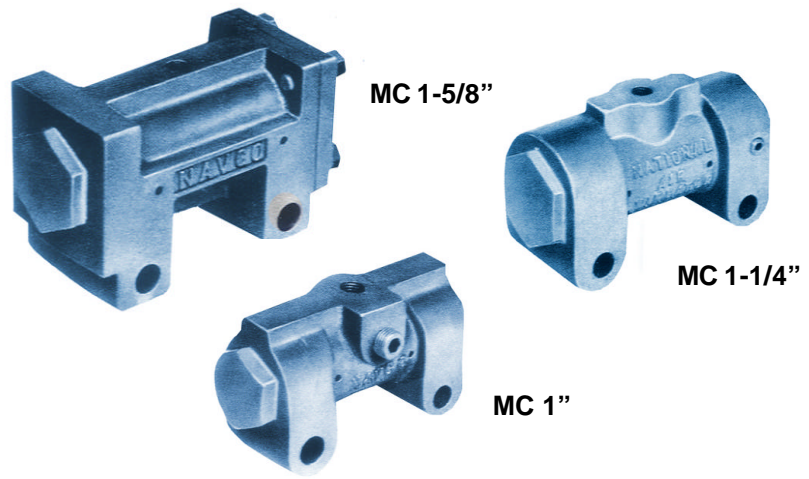


## Molding Core/ Machine Vibrators

**NAVCO**®'s piston-driven Mold/Core Machine Vibrators (MC series) are repeat impacting to increase the output force. This ensures rapid, efficient core drawing and smooth surface finish of castings.



### Benefits:

State-of-the-art machining allows the MC series to hold down costs and air consumption, while increasing the frequency, amplitude and wear life of these heavy-duty vibrators. **NAVCO**® Mold/Core Machine Vibrators are cast from ductile iron for extra strength, and equipped with springs for horizontal mounting.

### Options:

The mounting surface of the MC can be modified for clearances. It is available in 3 piston diameters: 1", 1-1/4" and 1-5/8". The MC 1" and 1-1/4" are available with optional bolt centers to fit a variety of machines. The MC 1-5/8" is available with only 4" centers.

### Applications:

The MC series fits the Hunter Roll-Over, the Herman Roll-Over, and various other Molding/Core machines in use throughout North America.

### MC Series Dimensions:

Model	Overall Length	Height	Width	Weight	Inlet	Mounting Bolt Centers	Vibrations per Minute @ 70 psi
1"	5"	2-3/4"	2"	4 lbs.	1/4"	2-7/8" or 3"	9,950
1-1/4"	5-3/4"	3-1/4"	2-3/8"	7 lbs.	1/4"	3-3/4" or 4"	9,100
1-5/8" A	7"	4-1/4"	3-1/4"	16 lbs.	1/4"	4"	7,300

**Ensures Fast, Consistent Cores**

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