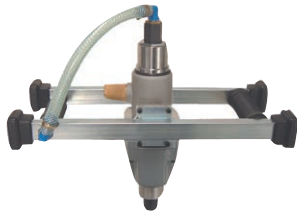


Pneumatic-powered Mixers for Hazardous Environments



Three air-powered models are inherently safer for mixing paint, glue, epoxy, mortar, concrete, refractory cement and other materials in shipyards and the oil and gas industries. They can be used around water with no fear of shock or blown circuitry.

The MEGA HIPPO portable mixing station is also available with a pneumatic motor. See pages 8-9.



Model No.	Power	CFM @ 90 PSI	Load Speed (RPM)	Mixing Capacity	Weight	Air Connection	Suitable Paddles
7 1111 0010	1.5 HP	49 CFM	0-440	110 lbs.	14 lbs.	3/8"	MG 140
7 1112 0010	1.5 HP	49 CFM	0-190 / 0-350	110 lbs.	15 lbs.	3/8"	MG 140
7 1113 0010	2.2 HP	67 CFM	0-190 / 0-420	200 lbs.	23 lbs.	3/4"	MG 160, WG 160

Portable Mixing Stands Save Time by Running Mixers Independently

Model 25GP-WD

Designed for easy setup, with no clamping required. Has rear wheels for extra portability. Ideal for use with 5-gallon pails and CS Unitec's EHR 20.1 R, EHR 23/1.4 R or EZR 22 R/RL mixers, as well as all CS Unitec pneumatic mixers.



Size: H-35"
L-26"
W-14"
Weight: 64 lbs.

Model RST 92

Has an adjustable swing arm and variable height adjustment, allowing use with various pail sizes. Easy set up. Use with EHR 20.1 R, EHR 23/1.4 R or EZR 22 R/RL electric mixers and all pneumatic mixers.



Size: H-65"
L-28"
W-20"
Weight: 69 lbs.