

PulseMixer's PM200/1000 - Best Companion in Portable Mixing

PM 200/1000, catered for 200L drum mixing

Portable Mixer is specially designed to mix for the 200L. Its bung adapter allows the mixer to fit snugly at the drum bung hole, thus holding the mixer and the probe in place during the mixing process.



..great flexibility with add-on attachments

With a quick change of add-on devices and attachments, the portable mixer can be easily transformed from a drum mixer to a tote tank mixer with a single plate.



..customizable for larger tank mixing

PM-200/1000 Portable Mixer can also be easily adapted to mix for other "bigger" blending tanks such as the pre-mix tanks and can easily accommodate for engineered tanks requirements within a short time



www.PULSEMIXER.com



(65) 6285 7833



pulseair@premier6.com

HEADQUARTER

73 Ubi Road 1,
Oxley Bizhub 1 #08-63
Singapore 408733

CONTACT US

T (65) 6285 7833
M (65) 9772 8334
F (65) 6285 7385

PULSEAIR@PREMIER6.com
www.PULSEMIXER.com



What is Pulse Air Mixing System?

Pulse air mixing system is a revolutionary mixing system for various mixing applications. The system uses compressed air to create large bubbles that will quickly mix the contents of the entire tank in a relatively short time frame.



PM200/1000 Portable mixer

The Pulse Air Portable Mixer PM-200/1000 is a powerful, variable speed controlled and flexible handheld mixer that is specially catered to mix light to heavy viscous products that are contained in drums, tote tanks, pre-mix tanks, small blending tanks, etc., with a capacity up to 1.5m3.

With the flexibility and its comprehensive features, the Pulse Air PM-200/1000 will be the ideal choice to use for mixing for small batches on an ad-hoc basis at anywhere and in a timely manner, especially for situations where all blending kettles are fully occupied or when the blending tank is too big for a smaller batch blending!



www.pulsemixer.com



(65) 9772 8334



pulseair@premier6.com



TANK DESIGN VERSATILITY

Pulse air mixing system can be fitted and operate in almost any design of tank. Regardless of the shape, size, volume; be it round, square, rectangular, short and wide or tall and narrow.



NO MOTOR, GEARS, SEALS

Pulse air mixing system has no moving parts within the tank, resulting in zero damaged seals to repair, gears to change or blades to replace. This would mean there will virtually be no operation downtime.



LOW ENERGY CONSUMPTION

With the use of a 1.5HP air compressor or lesser, the mixer's low energy consumption will help reduce your operation cost, indirectly conserving the environment



HEADQUARTER

73 Ubi Road 1,
Oxley Bizhub 1 #08-63
Singapore 408733

CONTACT US

T (65) 6285 7833
M (65) 9772 8334
F (65) 6285 7385

PULSEAIR@PREMIER6.COM
WWW.PULSEMIXER.COM