## Raymer Engineering Corporation

## Single Shaft Batch Mixer Technical Parameters / Specifications

Company Name	Raymer Engineering Corporation
Product name	Single Shaft Batch Mixer
Material	Mild Steel / Stainless Steel
Dimensions	Customize
Design Type	Standard
Alignment	Horizontal
Is It Portable	Portable
Automation Grade	Semi-Automatic
Capacity	10 to 20,000 litres per batch
Mixing ratio	1/100,000
Variation coefficient (CV)	3 ~ 5%
Power	Electric
Phase	Three Phase / Single Phase
Power Source	Electric
Voltage	220 V - 440 V
Frequency	60 Hz
Usage/Application	Paints, Industrial Applications
MOQ	1 PC
Packaging	As per client's requirement.

Order the products your company requires, Contact Raymer Engineering Corporation at +(91) - 9220814009 or submit Enquiry Form. For more information on any of our high quality products and Get Quotes within hours.

Note: Looking for something specific? Customisation is also available with above products. Please specify in the Enquire now page

Note: Please note that the information on this document is for illustration purposes only as information may vary with individual products, their grade and applications industries or uses and therefore cannot be guaranteed as accurate. © Copyright 2021© Raymer Engineering Corporation All Rights Reserved (Terms of Use). Recreation of any materials from the site is strictly prohibited without permission. Raymer Engineering Corporation products are sold exclusively through Raymer Engineering Corporation website. Use Terms | Privacy. Please contact us to discuss precise product specifications and requirements and obtain advice on which products are required to suit your exact application needs r.n.engineer@raymerengineering.com

## FOR MORE INFORMATION CONTACT US :-

Address : W-87, MIDC, Phase-2, Dombivali East, Near Metro Chemical , Dist. - Thane 421204 Email : <u>r.n.engineer@raymerengineering.com</u> | Phone : +(91) - 8048543437 Mobile : +(91) - 9220814009 | Website : <u>www.</u> paintmanufacturingmachine.com

## Connect With Us : 🚹 in 🙆 💶