



www.naroto.com



Lab Model Rotomolding Machine

At Naroto, we have brought some amazing features in our brand new Baby Bi Axial Rotomoulding Machine. Manufacturers can make extensive use of this cost effective machine to attempt master batch trials within their premises itself and do not have to freak out about bringing in a machine that eats up a whole lot of space. Of course you need one of these machines if you want maximum output from your business. Instead of hiring some other venue for the testing, why not adopt an easy-to-use machine at your own place? Our expert Research and development team has designed the machine and have finally been successful to launch it in the market. This implies that you do not have to worry about its malfunctioning as well. As it is operated by control panel, you will find it making no fuss whatsoever, which is a must-must thing during working procedures. You can mould almost everything with its help starting from plastic bottles to water tanks, even from pallets to dustbins. If you want a machine that takes up less space and at the same time is very efficient in assisting you in your task of moulding plastic into your desired shape, make sure you purchase Lab Model Rotational Moulding Machine.











N. A. Roto Machines & Moulds India

(Formerly Known as N.A. Group of Companies) Mfr. & Exporter : Rotomoulding Machinery, Moulds & Ancillaries

'NAROTO' House - 3725, Phase-IV,G.I.D.C., Vatva Industrial Estate,Ahmedabad - 382 445. Gujarat. India.

Phone : +91-79-25840374, 25840035 (f) (s) (s) You Tube

E-mails :

info@naroto.com (General Information) ria@naroto.com (International Inquiry) ruchika@naroto.com (Domestic Inquiry) Url : www.naroto.com



Note : The information contained in this catalogue is to the best of our knowledge, true and accurate but responsibility can not be taken by NAROTO. This is without prejudice due to continuous improvisation, specifications are subject to change. Accessories shown on product images are not part of standard scope of supply.