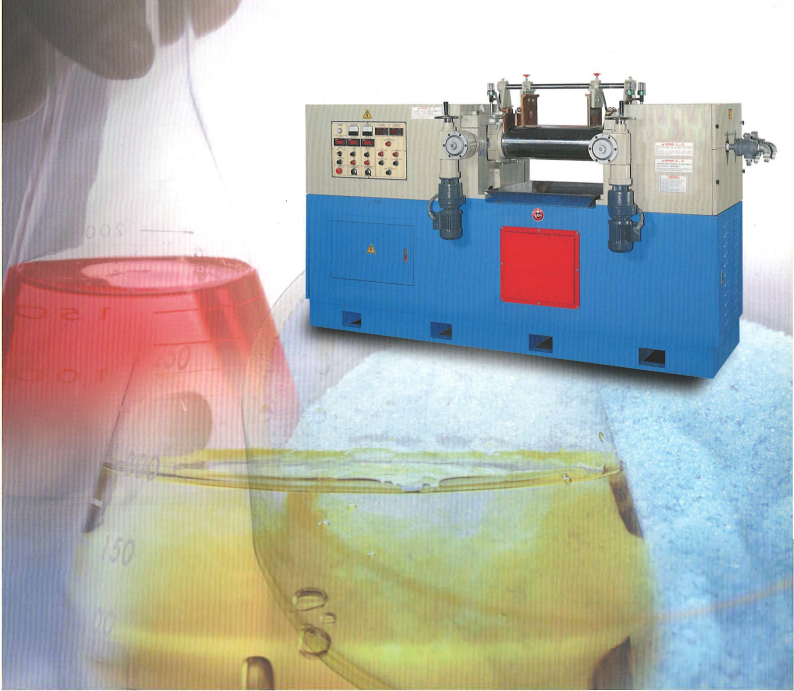


LABORATORY MILL

橡膠/塑膠試驗用混合機



ABORATORY

A QUALITY PROVEN LABORATORY MILL DESIGNED FOR COST SAVING PERFORMANCE

The laboratory mill is an essential piece of equipment in the rubber and plastic processing industries. It plays an important role in product quality control. The unit is ideal for experimentation with products during research and development, product improvement and color mixing thereby reducing production error to a minumum and saving on production costs.

This specially designed laboratory mill from Yi Tzung features compact construction, low noise, and safety. In addition, the machine is available to fit with a temperature controller to ensure maximum temperature uniformity on the roller surface.

試驗用混合機:

試驗用混合機是橡膠、塑膠工業中重要設備 ,在品質控制方面具有特別的地位,用來作 各種研究,開發,產品改良和色料調配的實 驗是很理想的,能有效地減少失誤,降低成 本且體積小、噪音低、安全性高。

依作業時之實際需要,也可使用溫度控制器 ,能讓滾筒表面溫度適當均匀。

溫度控制器(選購配備) 本機可耐高溫,溫度採數 字顯示,兩段式加熱系統 ,省時省電,周密的安全 措施,安全性高。

TEMPERATURE CONTROLLER (OPTIONAL)

This machine can resists high temperature and provides d igital display. Two-step heating system features - time and power saving. Comprehensive protection devices assure maximum safety.

MT2-2

BASIC MODEL

The two rollers run in a fixed speed. Reversible roller running.

標準型:

兩滾輪固定差速,滾筒可正逆轉變換



MTU 2-2

SPECIFIC MODEL (VERSATILE DIFFERNTIAL SPEED LABORATORY MILL)

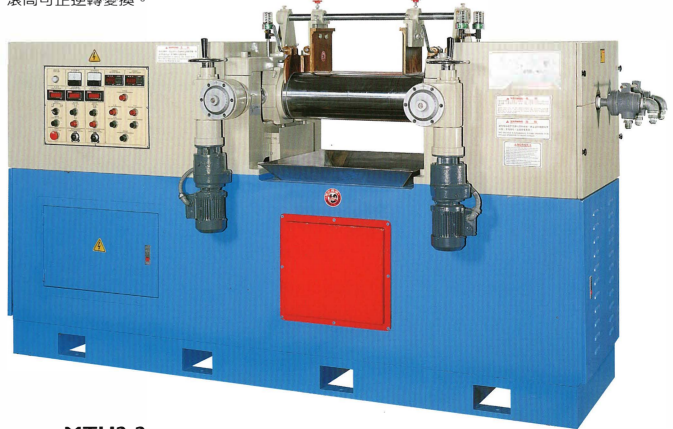
The two rollers running speed is adjusted

individually to create differential speed. Reversible roller running.

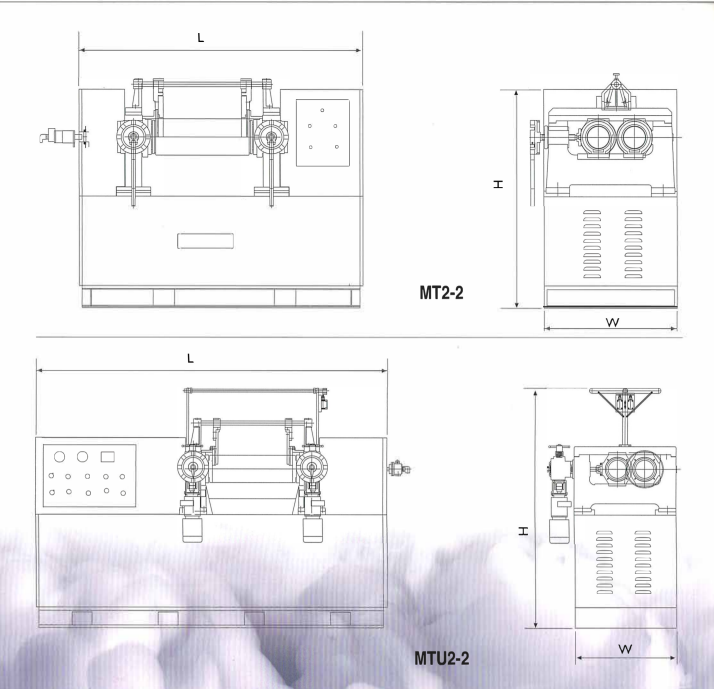
特殊型: (萬能差速試驗機)

兩滾輪轉速可獨立調整產生各種不同的

差速,滾筒可正逆轉變換。



MTU2-2



規格說明 SPECIFCATIONS

滾筒尺寸	動力需求(HP) Power require ment		混合容量(KG) Capacity/Per batch	外觀尺寸 Outline Dimension(mm)		
Size of roll				長 (L)	寬(W)	高 (H)
Ø6"×15"(L)	MT2-2	AC5HP	0.5 - 1	1480 mm	735 mm	1392 mm
	MTU2-2	5HPx2PCS DC	0.5 - 1	1955 mm	872 mm	1805 mm
Ø8"x24"(L)	MT2-2	AC10HP	I - 2	1770 mm	770 mm	1450 mm
	MTU2-2	7.5HPx2PCS DC	I - 2	2650 mm	960 mm	1810 mm

本型錄為提供客戶訂購參考用,若遇設計及規格變更,恕不另行通知。

This catalogue is for order reference only, design and specifications are subject to change without notice.