REDUCING ROLLER MACHINE

CR-100. CR-125. CR-150. CR-175





本機特性:

◆ 高效率:

素材之朔性延伸,和傳統鍛造機比較,可獲得3~4倍以上之產量。

▲ 外觀好:

成型自然,絕無疊層等瑕疵,依滾輪設計,容易完成鍛造前之形狀。

◆ 易操作:

不必要熟練之作業者,容易操作,模具之制作安裝,調整簡單。

◆ 經濟平穩:

成型模具互換性大,機械維護容易,逆轉平穩安定。



FEATURES:

♦ Efficiency Enhanced

In comparison with the forging press in the extension of the molding property, the extension rate may be multiplied at about 3 to 4 times and/or above.

♦ Good Finished Products

The natural molding is absolutely defect-free. The roller design makes the pre-shaping before forging feasible.



Skillful operator is not required, and easy to operate, adjust, and install molding fixture.

◆ Economical & Steady

Molds are exchangeable, and in reverse motion this is substantially stable and easy to maintain.





I	型 號 MODEL	規 格 SPECIFICATION	最大材料 MAXIMUM SIZE OF WORK	最長成品 MAXI. LENGTH OF FINISHED PRODUCT	主要馬力 MAIN HORSE POWER
	CR100	250ØX140ℓ	25Ømm	350L	10HPX6P
	CR125	300ØX220ℓ	38Ømm	450L	15HPX6P
	CR150	360ØX240ℓ	50Ømm	550L	25HPX6P
	CR175	510ØX240ℓ	80Ømm	750L	40HPX6P