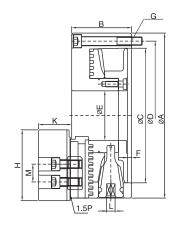
手動卡盤系列 ANUAL CHUCK SERIES

齒式二爪鋼殼夾頭

TNT 2-JAW STEEL BODY CHUCKS





尺寸圖 / DIMENSIONS

齒式鋼殼夾盤特色:

- ◎ 1.可替代修整油壓生爪成型盤。
- ◎ 2.爪仔可前後任意調整,加大夾持工件範圍。
- ◎ 3.生爪及硬爪與CNC車床油壓爪共用。
- ◎ 4.鋼殼結構於高速迴轉時安全性高,耐磨性强, 使用壽命長。
- ◎ 5.轉動板手扭力較小操作順暢。

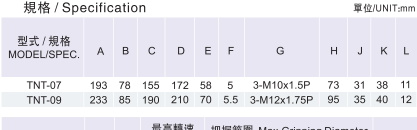
Steel body chucks:

- 1.Can be used as a "Forming plate" for maching soft jaws.
- 2.Hard jaws and soft jaws can be adjusted just like on a power Chuck to increase the gripping range.
- 3.Hard jaws as well as Soft jaws are interchangeable with those of power chucks.
- 4.Chuck Body is made of steel to enhance safety operations for high speed machining.
- 5.The Chuck Handle can be operated easily and smoothly.

特點配合圖示説明 / ILLUSTRATE:



The chuck can be used as a "Forming plate" for machining soft jaws.



型式 / 規格 MODEL/SPEC.	М	R	最高轉速 Max. Speed r.p.m.(min ⁻¹)	把握範圍 Max.Gripping Diameter		净重
				外徑把握 O.D.Clamping	内徑把握 I.D.Clamping	Weight (kg)
TNT-07	20	12	3200	ø8~ø235	ø66~ø235	14.4
TNT-09	25	14	2800	ø11~ø280	ø85~ø280	22.3



Top jaws can be adjusted back and forth easily, thus increasing gripping range.