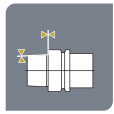
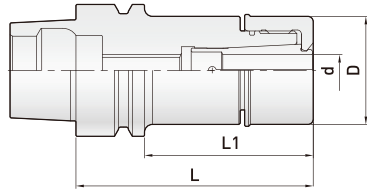


# HEC MILLING CHUCK (AM TYPE)

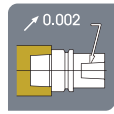
HEC 精銑夾頭刀柄 (AM型)



Dual face contact  
兩面接觸



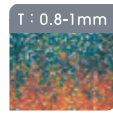
Surface roughness  
表面粗度



Run out accuracy  
內孔偏擺度



Surface hardness  
表面硬度



Carbonized depth  
滲碳深度

Order Code 訂購編號	Range(d) 夾持範圍	L	L1	D	Min <sup>+</sup> G2.5 動態平衡	Nut 螺帽	Spanner 扳手
HSK40E-HEC8-70AM	3-8	70	50	30	42,000	CN-HEC8AM	30194-830
HEC12-75AM	4-12	75	55	42	42,000	CN-HEC12AM	30194-842
HSK50E-HEC8-70AM	3-8	70	44	30	36,000	CN-HEC8AM	30194-830
HEC12-70AM	4-12	70	44	42	36,000	CN-HEC12AM	30194-842

- The circular nuts can be replaced with the hexagonal nuts.
- Clamping nut design by circular cylinder. Bearing spanner must be used.
- End mill chuck specially designed for hard cutting material.
- Superior surface finish for mold tools and 3-D work.
- Bearing spanner and stop screw must be ordered separately.
- 全圓螺帽可以換成六角螺帽。
- 全圓螺帽，必須使用軸承扳手。
- 專門為難切削材設計的銑刀夾頭。
- 在模具加工時，表面光滑度極佳。
- 軸承扳手及止動螺絲必須另外訂購。

