2015-2016新产品

NEWS 2015-16



瑞士小型切槽、背车、切断、螺纹加工和整体硬质合金小镗刀





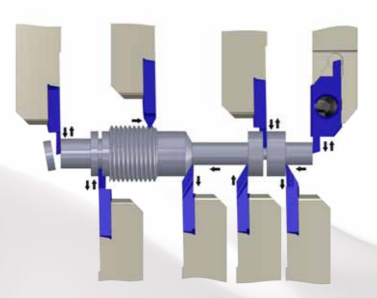


Carmex为瑞士机床或小型机床范围内提供一个多类型的 Swiss-Line 刀片和刀杆,这个新扩展的型号用于车削,切槽,切断 和车螺纹在瑞士型机床和其它小型机床上。

Carmex extends Swiss Line range by offering a new type of polygon inserts and tool holders for external turning, grooving, parting and threading on a Swiss-Type machines.

- High precision ground inserts. 高精密磨制刀片
- All inserts can be used with same tool holders. 全部刀片适用所有刀杆
- A combination of carbide and the latest developed coating, 一个新组合的硬质合金和最新发明的、改进型 guarantees maximum tool life and improved productivity. 的涂层保证了最大的刀具寿命和提高生产效率。
- For a wide range of materials. 宽范围的金属材料加工
- Coated holders provides abrasive resistance. 除层刀杆耐磨损

Working method 加工分类



Swiss-Line

Additional Slim tool holders for parting against the sub spindle Holders sizes (square): 针对不同刀杆方的规格

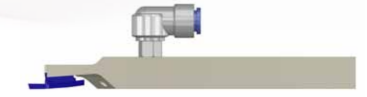
10x10 mm

12x12 mm

16x16 mm

20x20 mm

New inch tool holders, sizes: 英制规格 3/8", 1/2", 5/8" 3/4" and 1"





External Thread Turning tool holder with internal coolant 外螺纹车刀杆带内冷供给

Carmex has developed a unique external thread turning holder with internal coolant to the cutting edge. The holder includes two connecting options through an elbow fitting and a top clamp directing the coolant flow to the cutting edge. Carmex已经开发出一种独特的外螺纹车刀杆带内冷到切削刃刀杆包括2个弯头通过连接组合成一个顶部内冷通道将冷却液供应到切削刃

The coolant flow provides:

- Better chip control, and chip flow.
- Longer tool life and high performance.
- Reduces the cutting edge temperature.
- Available RH and LH tool holders.



CBR Carmex最新引进CBR小镗杆,增进断屑。新产品将MTR镗孔和MPR仿形镗孔组合,用于镗孔和仿形加工,带改进切屑理。

Carmex introducing new Tiny Tool CBR, with advance Chip Breaker. The new product is a combination of MTR and MPR for boring and profiling with improved chip evacuation.

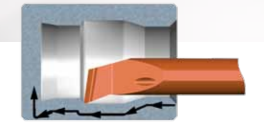
Chip evacuation is obtained thanks to advanced Chip Breaker and the internal coolant through the tool, pushing the chips out of the hole. 勿看通过改进的新看槽型并通过刀杆的内冷排出孔外 Excellent Solution for machining stainless steels, super alloys and other "difficult" materials that creates curly chips around the tool and the application. Can be used also as general purpose for a wide range of materials.

杰出的断屑用于加工不锈钢、超合金和其它的困难的金属材料以及宽范围的金属材料。

Carbide grade:

New advance carbide grade TNX for higher feeds and high performance, at medium to high cutting speed. Extra fine grain size with high hardness and toughness combined with triple reddish coating, provides high edge stability and better chip flow.

新改进的硬质合金TNX用于高进给和高效能,中到高的切削速度。特细级高硬和韧性组合,三层淡红色涂层,达到切削刃高稳定性和最佳切屑流动。



New Tiny Tool holder 新的微小刀杆

Carmex has developed a unique external turning holder for 出一种专门的外back operation on a CNC Swiss type machines sliding head. 车刀杆用于后操The Tiny Tool can be gripped in the holder in two 作在瑞士型数控directions, allows a turning operation on X and Y axis. 机床的滑动头。

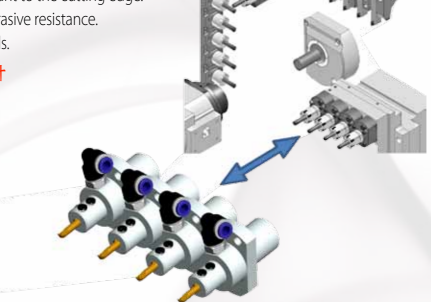


Carmex 已出车作机微被两许操 已一刀在床小夹个车 好用士滑工在向 有一种,型动具刀上 X 和人, X 的后数头可杆, Y 的后数头可杆, Y 的后数头可杆, Y 的人,

Yaxis Y轴

- Designed with internal coolant to the cutting edge.
- Coated holders provides abrasive resistance.
- Fits to the standard Tiny Tools.

带内冷送到刀尖的设计 涂层的刀杆耐磨损 首选的标准微小刀杆





1st Hacharoshet St., Maalot Industrial Zone 2101302, ISRAEL

Tel: (972) 4-9077400, Fax: (972) 4-9077440.

E-mail: info @carmex.com Website: www.carmex.com

Postal address: P.O. Box 404, Maalot 2101302, ISRAEL.