

ULTRADRILL

创新设计



This welding point drilling machine has been designed to drill off welding points on high and ultra high strength steels very fast without getting tired.

这个焊接点钻孔机是为点钻高强度和超高强度钢而设计，此产品可长时间使用而不疲劳。

The pneumatic piston is supported by a manual mechanism which is increasing the pressure to the surface.

气动活塞是通过手动机制来支持以达到增加表面压力。

UltraDrill can be adjusted that the drill bit is not turning before it touches the surface.
UltraDrill可被调节为在钻头触及钻孔表面之前不转。

This avoids the carbide drill bits from breaking off the blades at impact.
这样就避免了硬质合金钻头在接触钻孔表面时受撞击而损毁刀锋。

A new developed transmission is avoiding to overheat the drill bits and is extending their lifetime evidently.

这一个新开发的方式避免了钻头过热，从而明显延长了钻头的使用周期。

Ultra high strenght steel (BOR / BTR) 超高强度钢 (博尔/全钢载重子午线)

UltraDrill in combination with the Kamatec Duradrill bits is able to drill high strength steel up to a hardness of 62 HRC (Rockwell).

UltraDrill和Kamatec Duradrill组合使用还可钻高达62HRC (Rockwell) 的高强度钢。

On a test sheet metal of 55 HRC (Rockwell) the UltraDrill has performed without any problems 62 spot drills.

UltraDrill已在55 HRC (Rockwell)的测试钣金上通过了62点钻的无问题工作。

Compared to a standard spot weld drilling machine which has achieved 9 spot drill the UltraDrill has increased the performance of the Duradrill bit at 7 x more.

比较于9点钻的标准点焊钻孔机, UltraDrill增加了Duradrill bit 7倍多的性能。



AMH

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