



新技术新工艺

2012 5

国内外公开发行

XIN JISHU XIN GONGYI

NEW TECHNOLOGY & NEW PROCESS

月刊



华云[®]豪克能^{PT}
HUAWIN HAWKING

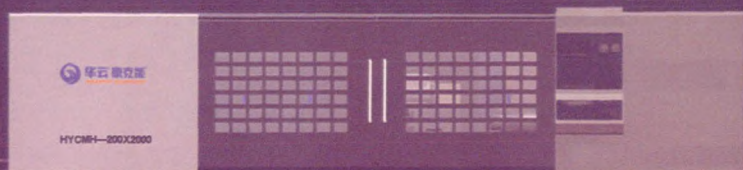
豪克能技术全球唯一持有者

43项国家发明专利加持保护

2012年6月12-16日北京国际机床展：E2馆D307

破茧 开启豪克能金属加工时代

豪克能^{PT}超极⁺机床完美面世!



普通机床时代

(普通加工)

数控机床时代

(数控加工)

豪克能^{PT}超极⁺机床时代

(能量加工)

豪克能^{PT}超极⁺机床到底有多超极?

+超极表面粗糙度

直接加工出镜面零件，粗糙度Ra值<0.05。

+超极表面显微硬度

零件表面显微硬度提高20%以上。

+超极疲劳寿命

零件疲劳寿命提高6倍以上。

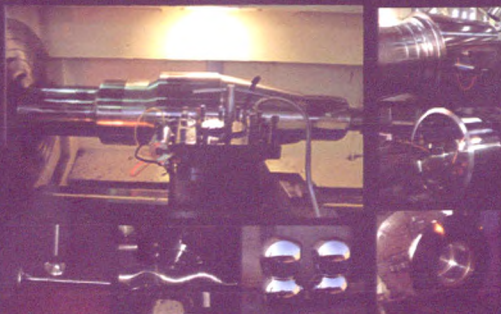
+超极耐磨性

零件耐磨性提高50%以上。

+超极耐腐蚀性

零件耐腐蚀性提高40%以上。

+更多豪克能^{PT}技术详情请登录：www.hyvsr.com 查询。



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万方数据

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
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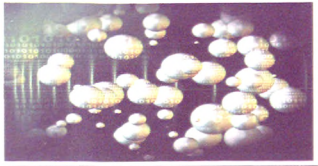
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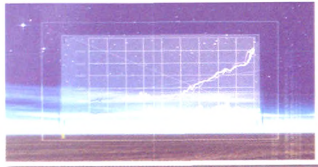
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
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
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