潜孔锤入岩钻机施工高效省油环保

| 产品名称 | 潜孔锤入岩钻机施工高效省油环保 |
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| 公司名称 | 海南中科宏宇实业有限公司 |
| 价格 | 1000.00/件 |
| 规格参数 | |
| 公司地址 | 洋浦经济开发区海岸华庭小区J栋一单元1403房 (注册地址) |
| 联系电话 | 13725366863 |

产品详情

国产最大直径集束式潜孔锤---广东中科振宇1000MM亮相2018年上海宝马展

广东中科振宇机械有限公司展出的1000MM大口径集束式潜孔锤,

研发和实际应用案例,

填补了国内,国产化的空白。

The research and development and actual application cases of the cluster DTH hammer with 1000 MM showed by Guangdong Zhongke Zhneyu Group has filled the blanks of China.

高效,环保,省油,方便。

在2018 Bauma China

本届宝马展上,受到国内外朋友们的青睐。

This hammer has the characteristics of high efficiency, environmentally friendly, fuel-saving and convenience, and has been welcomed by friends at home and abroad in this exhibition.

振宇集束式潜孔锤,特点:

- 1,耗油低:低能耗的环保设计,平均可以比原来的整体式潜孔锤减少一台空压机的使用
- 2,锤头消耗,磨损大大减少:子锤的各自规则运动,使得磨损和消耗都大大较少,振宇的子锤是特殊专利技术设计精制。

- 3,高效率:多个子锤的规则运动,冲击,发力,使得入岩速度效率提高15%-20%
- 4,成孔效果更好:集束式大口径潜孔锤,返渣效果更好。

最大孔径为2000MM

Features:

- 1. Low oil consumption: The environmentally-friendly design with low energy consumption can reduce the use of one air compressor compared to the original integrated DTH hammer on average.
- 2. Greatly reduce the consumption and damage of the hammerhead: The individually regular movement of the sub-hammers makes the damage and consumption is much less. What 's more, they are specially designed and manufactured.
- 3. High efficiency: The regular motion of several sub-hammers make the efficiency is increased by 15%-20%.
- 4. Good effect: The cluster DTH hammer with large diameter has better slag returning effect.

The maximum aperture is 200MM

广东中科振宇集束式潜孔锤

解决了潜孔锤入岩施工中的高成本问题。

The cluster DTH hammer has solved the high cost in rock drilling construction.

2018年6月,广东中科振宇直径800MM集束式潜孔锤入岩微风化施工的案例,就充分表明了,大直径集束式潜孔锤,更高效,节省耗能,更环保,

In July 2018, the 800MM cluster DTH hammer rock drilling with micro-weathered construction has obviously showed that this machine is more high efficiency, energy saving and environmentally friendly.

中科振宇集束式潜孔锤科技把省油、环保、高效、方便进行到底!

The cluster DTH hammer has the characteristics of fuel saving, environmentally friendly, high efficiency and convenience.

国内节能省油潜孔锤施工案例及分析:

Case and analysis of DTH hammer construction with fuel saving and low energy consumption in China

项目情况:桩长27-28米,孔径800mm,入岩10-12米(穿过夹层)岩石硬度120兆帕

入岩引孔设备:广州振宇潜孔锤入岩钻机一台,振宇集束式潜孔锤800mm一台,配振宇潜孔锤钻杆,振宇油雾器等潜孔锤钻具总成。空压机阿特拉斯二台28立方20公斤。

Condition: The pile length is 27-28 meters, the aperture is 800m, and the rock drilling is 10-12 meters, as well as the rock hardness is 120MPa.

| Devices: One DTH hammer rock drilling rig, one cluster DTH hammer with 800mm, equipped with drill pipe, oil mist and other spare parts. Two air compressor Atlas with 28 cubic and 20 kg. | | |
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