

日立产品新纪录 轻量更进一步

Industry First^{*2}
"Smallest & Lightest in its class"
and "Robust and Highly Durable"
design is achieved by AC Brushless Motor
+ Aluminium Housing Body!

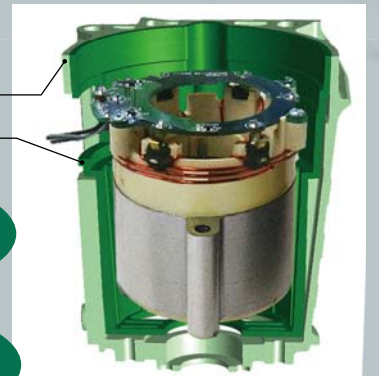


铝壳双重绝缘机身结构

AH-B
ALUMINIUM HOUSING BODY

Durability remarkably improved

铝壳双重绝缘机壳结构，在保证机身电气安全的同时，大幅度提升机身刚性，确保马达在高速旋转时的高效稳定，从而大幅延长结构寿命。



铸铝机壳
树脂衬套

坚固

耐用

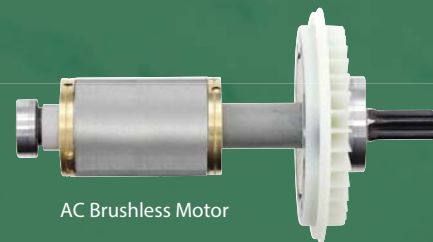
HITACHI IMPACT WRENCHES WR 22SE / WR 25SE

**BRUSH
LESS
MOTOR**

AC 交流无刷马达 无碳刷结构

显著提升转子结构使用寿命
彻底避免传统转子的换向器磨损、线圈匝间短路等传统故障

无须定期检查和更换碳刷



在电压下降幅度较大的工作环境，依然能够保证强劲扭矩输出

使用电源延长线时，对稳定扭矩输出的持续监测



紧固输出扭矩的下降比率

测试环境：电源延长线长度 100m (50m x 2) 2.0mm² 普通家用电源。
(测试环境仅为体现产品的性能，请在实际使用中采用合适于工况的电源延长线)



发电机电源也应用自如

搭载日立原创高效的变频电路，可以适应各种环境电源。

*1 As of November 2014. Among 22/25mm-class impact wrenches made by leading power tool manufacturers. (surveyed by Hitachi Koki.)
*2 As of November 2014. Among impact wrenches made by leading power tool manufacturers. (surveyed by Hitachi Koki.)

WR 22SE

3



输出扭矩
620
Nm

AC-powered
WR 22SE
22mm

机身全长
280mm
23mm 缩短
than the previous model WR22SA

重量
4.6kg
0.2kg 减轻
than the previous model WR22SA



输出扭矩
1,000
Nm

AC-powered
WR 25SE
25mm

机身全长
340mm
97mm 缩短
than the previous model WH25

重量
7.7kg
1.3kg 减轻
than the previous model WH25

1 防撞橡胶
保护锤盖

2 尾部橡胶
保护机身

3 防滑手柄
人体工学设计

4 New trigger 翘板式扳机开关设计
用于 WR22SE/WR25SE

背带挂钩
仅限 WR25SE

