



ASK ACTIVE SENSITIVE KIT

小旋风毛刷清理 / BRUSH

表面清理 白车身精整

只需一步即可完美实现精整。点焊和激光焊接会在工件上遗留飞溅和旱烟。借助 ASK 的对力的敏感控制，可完美清理并且不破坏电镀涂层。高品质的清理结果是实现成品完美喷漆品质的前提条件。借助 ASK 的全自动处理工艺可提供顶级的表面质量，而无需手工二次处理。

SURFACE CLEANING, BODY IN WHITE FINISH

The perfect finish in a single step. Spot and laser welding leaves spatter and smoke residue on the workpiece. Thanks to the force-controlled brushing operation of the ASK, the electrodeposition coating is preserved during treatment. The high-quality brushing result is the prerequisite for optimal paint quality in the final product. Fully-automated processing with the ASK delivers absolutely top results, making manual reworking unnecessary.

专利技术
PATENTED TECHNOLOGY


FERROBOTICS
perfect feeling

ASK

ACTIVE SENSITIVE KIT 小旋风毛刷清理 / BRUSH

白车身及钣金加工的理想选择

- 代替人工
- 使工艺过程更安全
- 易于集成
- 令人信服的投资回报率

卓越的优势

- 自动化工艺流程
- 100 % 无人操作
- 一流的精整处理
- 无需二次处理
- 通过稳定的接触力度, 显著降低磨料消耗
- 全面集成质量管理

应用实例

- 车门边框
- 排水槽
- 车顶盖
- 发动机盖

型号代码: ASK/SET/小旋风毛刷清理
带总线、驱动、控制和线缆的打磨工具

行程:	35 mm
力度:	100 N
打磨片最大直径:	200 mm / 8"
除尘连接接口:	ø 38 mm
通讯方式数据:	Interbus LWL, ProfiNet LWL, DeviceNet, Ethernet IP, ...
气源起源接口:	ø 8 mm
电源:	380 – 500 V AC
电压:	24 V DC
具体配件:	包括BUS系统, 驱动, 控制系统及线缆

Ordercode: ASK/SET/Brush

Brush Grinder with BUS system, drive, control, cables

Stroke:	35 mm
Force:	100 N
Max. disc diameter:	200 mm / 8"
Connection Extraction:	ø 38 mm
Data in:	Interbus LWL, ProfiNet LWL, DeviceNet, Ethernet IP, ...
Compressed air:	ø 8 mm
Power supply:	380 – 500 V AC
Control voltage:	24 V DC
Supply embodiment:	Full package including BUS system, drive, control, cables

IDEAL FOR WHITE CAR BODY AND SHEET METAL WORKING

- Replaces manual work
- Makes the process safe
- Easy integration
- Compelling ROI

Extraordinary benefits

- Highly automated process
- 100 % personnel-free
- Top-class surface pattern
- No postprocessing necessary
- Considerable savings on consumables due to constant contact force
- Quality control fully integrated

Application examples

- Door entry
- Water channel
- Roof
- Hood



清理前
Surface pattern before



ASK 清理后
Surface pattern ASK

