

Solar Panel Cleaner SC 450/650

- Mobile cleaning arm for photovoltaic and solar installations.
- Available with wet, dry and warm water cleaning.
- Brush pressure on the modules is self-regulating and uniform.
- Highly efficient output of up to 7000 m² (8372 yd²) per hour, depending on size of solar modules.
- Dry cleaning is also a cost effective cleaning method, without damaging the panels in any way.
- Washtronic system ensures automatic level compensation on uneven terrain.
- The contact pressure between brush and module surface is set once and then remains constant throughout the process.
- All functions (raising/lowering/swivelling) are controlled using a simple joystick inside the cabin.
- 180° swivel angle on the brush ensures that operations are highly efficient within a solar park.
- An optional diagnostic kit can be added to the brush to identify defects, breakdowns and changes in quality of solar modules, as well as allowing remote monitoring of cleaning operations.
- Solar panel cleaning brush available in a range of sizes up to 6.5 metres (21 ft), model dependent.

Due to our policy of continuous improvement, specifications may change subsequent to publication of this sheet.





Multihog[®]

One Machine - One Operator - Endless Applications

