COMPLIANCE NOTICE



Module Cleaning Compliance Notice

Compatibility of WP EVO-250 Desert Cleaning Robot with FS Series non-ARC Modules

Module Cleaning with First Solar FS Series non-ARC modules must comply with the minimum technical and mechanical requirements for Module Cleaning required by First Solar Module Cleaning Guidelines (PD-5-804) and First Solar User Guide (PD-5-200-04, PD-5-200-06).

Therefore, the WP EVO-250 Desert Cleaning Robot in conjunction with FS Series non-ARC modules is approved for use, pending the cleaning method and specifications comply with the stated guidelines above. Additionally, the WP EVO-250 Desert Cleaning Robot and brush agitation method can only be deployed for cleaning on FS Series non-ARC modules.

WP EVO-250 Desert Cleaning Robot:



Figure 1: Cleaning Robot in operation

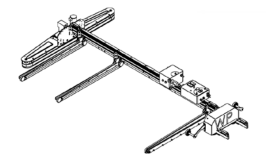


Figure 2: Isometric view of Evo-250 Desert

Details of cleaning material:

Flexible non-abrasive Nylon PA 6.6 material, 0.15 mm in diameter.

Lisa Schoeneberg () Director – Global Customer Support Services

COMPLIANCE NOTICE



Module Cleaning Compliance Notice

Compatibility of WP EVO-200 Desert Cleaning Robot with FS Series 6 non-ARC Modules

Module Cleaning with First Solar FS Series 6 non-ARC modules must comply with the minimum technical and mechanical requirements for Module Cleaning required by First Solar Module Cleaning Guidelines (PD-5-804-06) and First Solar User Guide (PD-5-200-06).

The WP EVO-200 Desert Cleaning Robot is approved for use, pending the cleaning method and specifications comply with the stated guidelines above. Additionally, the WP EVO-200 Desert Cleaning Robot and brush agitation method can only be deployed for cleaning on FS Series 6 non-ARC modules.

WP EVO-200 Desert Cleaning Robot:



Figure 1: Cleaning Robot in operation

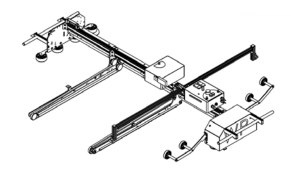


Figure 2: Isometric view of Evo-200 Desert

Important:

- Operation is limited to modules with an inclination angle up to 30°.
- Brush consists of flexible non-abrasive Nylon PA 6.6 material, 0.15 mm in diameter.

chone be

Lisa Schoeneberg CA Director – Global Customer Support Services