

PEG[®] Cleaning

Gal-In cleaning system for PEG[®] PV power plants



Simple · compact · efficient
Specially developed for PEG[®] PV power plants

PEG® Cleaning

Gal-In system, a cost-effective cleaning system for PEG® PV power plants

Features

The Gal-In structure is made of stainless steel and weighs 18 kg (40lb) plus 2 kg (4 lb) of water flowing inside the structure.

It has an axis for full contact with the modules during cleaning and for folding the system during transportation.



Easy transportation



Foldable system



Connecting the hose



Equipped with hinges to allow easy lift and transportation



Handling

The Gal-In is easily carried due to his light weight. Two workers required to operate it, each located at opposite sides of the PEG block and pulling the system using a rope. 6.5 hours per MWp with 2 workers required.



* Figures refer to 330W modules and may differ regionally.

Technical data	
System size (folded)	1m x 0.4m (40" x 16")
Full size	2m x 0.4m (80" x 16")
Weight	18 kg (40 lb)
Weight in operation	20 kg (44 lb)
Working hours	6.5h / MWp, 2 workers
Brush	Unger brush (www.ungerglobal.com) which is installed on the rails supplied with the system.



Jurchen Technology GmbH
 Prinz-Ludwig-Straße 5
 97264 Helmstadt
 Germany

phone: +49 (9369) 98229 6600
 fax: +49 (9369) 98229 6699
 E-Mail: info@jurchen-technology.com
www.jurchen-technology.com

All data may subject to alterations and errors. 2020_0306_EN



PEG® Cleaning – Simple · compact · efficient