SunBrush USA

PV Cleaning Systems



SunBrush TrackFlex Carrier Vehicle Requirements

Name:	Date: / /
Company:	
Address:	
Phone:	
Email:	
Type of Carrier Vehicle: - Tractor - Telescopic Handler - Utility Vehicle - Other	Please Specify:
Brand and Model: Carrier Vehicle needs Unladen weight greater Carrier Vehicle needs Unladen weight greater Carrier Vehicle needs Unladen weight greater	than 8,000lbs for 15ft TrackFlex
Hydraulics Requirements: (Please tick hydraulic forward: min 10gpm, max 16gpm, w Hydraulic return: a free flow return directly in Continuous flow is required to operate SunBr	vith approximately 3000 psi (hydraulic performance to the tank is required
	Std Quick Fit Coupling Size:
	Or Flat Face Coupling Size:

Mounting Linkage: (Please tick linkage available)



Front 3 Point Linkage

- Category 2
- 32" (820mm) Between Link Arms

Recommended Front Linkage Suppliers:

- Zuidberg
- Le Forge
- Sauter

Extra hydraulic service will be required to lift and lower the link arms for mounting / dismounting the SunBrush from the tractor.



Tractor & Loader Combination

Extra Adaptor for bracket to 3 Point Linkage must be ordered with machine.

Please Specify Loader Brackets: (eg. Eurohook)

Hydraulic Service must be available at end of loader.



Telescopic Handler

Extra Adaptor for bracket to 3 Point Linkage must be ordered with machine.

Please Specify Tele-handler Brackets: (eg. JCB, Manitou, Pin & Cone etc)

Hydraulic Service must be available at end of boom.

Electrical Requirements In Cab:



- 1 x 12V, 25 Ampere, 3 Pin Plug.
- For control box.



- The machine is supplied with suction cups to mount the joystick to the carrier vehicle.

Extra Acknowledgments:

- If no rear PTO is available for water pump, an extra hydraulic service is required to run a hydraulic water pump. Hydraulic water pump upgrade must also be purchased.
- If the solar site is on especially steep or boggy ground, special measures must be taken to ensure the machine is safe and/or capable to get around the site. As a result, SunBrush USA may recommend a wider, heavier or tracked machine if the site has difficult terrain.

Name:	Signature:	Date: