

## General Data Sheet

### TrackJet Universal Power Pack 174 - VacuFlex trailer 9-13



Exemplar photo

#### Main Components

- TrackJet Diesel Power Pack 2520 SWD-174-20 ft sound insulated
- TrackJet nozzle traversing module Type 2520 SW
- Carrier vehicle (preferably Mercedes Atego 1529 4x2 S cab, GVW 15 to, 210 kW)
- Installation and truck upgrade
- Hydraulic slow motion drive
- VacuFlex trailer 9-13

#### Option\*

- Video – Track control system
- Tool sets
- Hand over, maintenance and operation training
- Hot climate package
- Spare part package TrackJet
- Wear part package TrackJet 250 h
- Wear part package TrackJet 500 h
- Wear part package TrackJet 1.000 h

\* see separate specifications

#### General Technical Data

Removal degree of contamination (depending on surface and contamination)	~800	m <sup>2</sup> /h
max. theor. working width approx.	~2,200	mm
max. working pressure	2,500	bar
	36,000	psi
max. water consumption	29	l/min
	~1.8	m <sup>3</sup> /h
specific water consumption	2.3 – 3.5	l/m <sup>2</sup>
Fuel consumption	~ 48	l/h
specific fuel consumption	5 – 8	l/100 m <sup>2</sup>
Fresh water housing	9,000	l
Waste water housing	13,500	l
Continuous operation period	~5.5	h
min. ambient temperature	+ 2	°C

#### Main Application

- Rubber removal
- Paint removal
- AGL cleaning
- Grip improvement on Asphalt and Concrete
- Stand cleaning
- Apron cleaning
- Oil spill removal