

BS & W™ Oilfield Suction Hose – Equalizer Version

Series 7213E - Corrugated Cover

CAUTION: Not to be used for refined petroleum products

An economical, lightweight and flexible hose designed for the transfer of crude oil and brine water. Specially designed for oilfield waste pit recovery service. Corrugated for flexibility.

3:1 Design factor

>> Lightweight and economical

Tube	Special black synthetic rubber compound				
Cover	Special black synthetic rubber compound				
Reinforcement	Textile plies with helix wire				
Temperature Range	-30°F to +180°F (-34°C to +82°C)				
Branding	PARKER SERIES 7213E BS&W OIL FIELD SUCTION HOSE (NOT FOR REFINED FUELS) 150 PSI MAX WP				
Brand Description	Tape Brand - White letters on blue stripe				
Compare to	Goodyear Flextra Oilfield; Kuriyama T601AA; Jason Tupelo 4677; Texcel Tex-Vac				

LENGTHS: 100 ft.

COUPLINGS: For permanent crimp specifications, refer to CrimpSource. Other available coupling options: Series 7670. For assembly guidelines and additional coupling options, refer to NAHAD Industrial Hose Assembly Guidelines.

Part No.	ID (in.)	ID (mm)	Reinf. Plies	OD (in.)	OD (mm)	Approx. Wt. per 100 Ft.	Min. Bend Radius	Max. Rec. WP
7213E-2000	2	50.8	3	2.45	62.2	105	6.0	150
7213E-2500	2½	63.5	3	2.95	74.9	126	9.0	150
7213E-3000	3	76.2	3	3.48	88.4	198	12.0	150
7213E-4000	4	101.6	3	4.55	115.6	268	16.0	150



Applications

· Oil Field Waste Recovery



WARNING! Combination nipple and bands reduce the working pressure of the assembly which is less then the hose's maximum working pressure. Refer to NAHAD Assembly Guidelines for working pressure.