

# **PE08 Corrugated Oilfield Vacuum Hose**



#### Application:

Not to be used for refined products above 30% aromatic content. Tank truck service, including oil field vacuum truck, where full suction or rated working pressures are required. Ideal for applications handling crude oil, salt and fresh water, tank bottoms, drilling mud, dilute solutions of hydrochloric acids, diesel fuels, and sewage transfer.

NOTE: Not recommended for refined petroleum products such as gasoline.

#### Construction:

Tube - Black nitrile and smooth synthetic rubber compound, ARPM Class C **Reinforcement** - Synthetic yarn with a steel spiral wire helix **Cover** - Black, corrugated nitrile, synthetic rubber cover; oil, fuel, weather and ozone resistant **Branding** - FLEXTRAL PE08-200 2" OILFIELD VACUUM 150 PSI MAX WP

### Temperature Range:

-30°C to +85°C (-22°F to +185°F)

Part No.	I.D. Inches	O.D. Inches	Max W.P. PSI	Bend Radius Inches	Weight Ibs / ft	Standard Lengths
PE08-200	2	2.44	150	5.1	0.87	200'
PE08-300	3	3.46	150	7.5	1.53	200'
PE08-400	4	4.57	150	12.1	2.39	200'
PE08-600	6	6.65	150	20.9	5.13	200'
PE08-800	8	8.86	150	31.5	8.80	100'

\*\***Caution:** Static wire must be properly grounded during fabrication and tested to ensure static continuity of hose assemblies.

## PE08 Corrugated Oilfield Vacuum Hose Assemblies



Part No.	Hose Size & Length	End 1	End 2	Attaching Method
PE08-200CEX020-AL	2" x 20'	Fem Cam Alum.	Male Cam Alum.	Crimp Sleeve
PE08-300CEX020-AL	3" x 20'	Fem Cam Alum.	Male Cam Alum.	Crimp Sleeve
PE08-400CEX020-AL	4" x 20'	Fem Cam Alum.	Male Cam Alum.	Crimp Sleeve
PE08-600CEX010-AL	6" x 10'	Fem Cam Alum.	Male Cam Alum.	Crimp Sleeve
PE08-600CEX020-AL	6" x 20'	Fem Cam Alum.	Male Cam Alum.	Crimp Sleeve
PE08-800CEX010-AL*	8" x 10'	Fem Cam Alum 1 or 2	Male Cam Alum 1 or 2	Crimp Sleeve
PE08-800CEX020-AL*	8" x 20'	Fem Cam Alum 1 or 2	Male Cam Alum 1 or 2	Crimp Sleeve

\*Specify (N)=Type 1 for NECO Style or (P)=Type 2 for PT Style. See Page 174 for Detailed Type Explanation. \*Call for additional fittings, lengths and assemblies.

