

## **Oilmaster® Composite Hose Type 814**

## **Applications**

This type is designed for use as a tank truck, rail car and in-plant transfer hose suitable for use with most petroleum products including unleaded gasoline and 100% aromatics. It is also recommended for bottom loading service as a replacement for conventional metallic drop tubes. A stainless steel outer wire is available for applications which include a corrosive environment.



## **Technical description**

Lining : Polypropylene Inner Wire : Galvanized Steel

Outer Wire : GGP814 Galvanized Steel

GSP814 Stainless Steel 304 or 316

Cover : PVC coated Nylon, Abrasion, UV and ozone resistant, Blue

Temperature range :  $-30^{\circ}$ C to  $+80^{\circ}$ C ( $-22^{\circ}$ F to  $+176^{\circ}$ F)

Electrical properties : Electrically conductive Standard : EN13765:2018, Type 3

Complies with : IMO IBC Code

Approval : ClassNK Certificate N0. TA21511E(AL)

**Physical properties** 

Maximum elongation : 10% on test pressure

Vacuum range : 0,9 bar

## **End Fittings**

Specially designed end fittings have been developed for use with Amniflex Composite hoses, including threaded ends, flanged ends and other connections. By means of a hydraulic operated press, a ferrule is externally swaged onto the hose to secure the hose shank and guarantee a leak proof connection between hose and fitting. All ferrules are welded to the end fitting before swaging for even safer operating conditions.

Technical data: Type GGP814/GSP814									
		Working		Min. Bend					
Inside Diameter		Pressure		Radius		Approx. Weight		Max. length	
inches	mm	psi	bar	inches	mm	lbs/ft	kg/m	ft.	m
1	25	200	14	4	100	0,80	1,10	65	20
11/2	40	200	14	5¼	130	0,95	1,40	65	20
2	50	200	14	61/2	165	1,35	2,00	65	20
21/2	65	200	14	71/2	185	1,80	2,70	65	20
3	80	200	14	9 ½	240	2,15	3,20	65	20
4	100	200	14	14 ½	360	3,25	4,80	65	20
Safety factor acc. EN 13765:2018									

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All information in this document is without any obligation, specifications subject to change without any notice.

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