

EN13765_GGPP_COMPOSITE CHEMICAL HOSE

APPLICATIONS:

FUEL FLEX EN 13765 COMPOSITE CHEMICAL HOSE GGPP

Recommended for Solvent Applications. Contact your Fuel Flex application engineer for the correct choice of composite hose for your application.



FUEL FLEX GGPP

Standard series: EN10GGPP TYPE 2
Heavy series: EN14GGPP TYPE 3

Construction Inner wire spiral: Galvanized (G)
Outer wire spiral: Galvanized (G)
Inner lining: Polypropylene (PP)
Cover: Polyester Fabric PVC-coated

Temperature Range: -20°C to +80°C

Standard / Approval: BS EN 13765:2010 + A1:2018

Work Safety Factor: The working pressure is based on a safety factor of 4:1



Code	Working pressure		Diameter	Bend radius	Weight	Maximum coil lengths
	Bar	Psi				
Fuel Flex GGPP TYPE 2 - Standard Duty						
EN10GGPP25	10	150	1	68	1.6	11
EN10GGPP40	10	150	1½	105	1.8	11
EN10GGPP50	10	150	2	190	2.2	11
EN10GGPP65	10	150	2½	225	2.8	11
EN10GGPP80	10	150	3	290	3.6	15
EN10GGPP100	10	150	4	320	4.3	15
Fuel Flex GGPP TYPE 3 - Heavy Duty						
EN14GGPP25	14	203	1	68	1.8	11
EN14GGPP40	14	203	1½	105	2.2	11
EN14GGPP50	14	203	2	190	2.9	11
EN14GGPP65	14	203	2½	225	3.2	11
EN14GGPP80	14	203	3	290	3.8	15
EN14GGPP100	14	203	4	320	4.8	15

DISCLAIMER: Should incorrect information be supplied by the customer, Fuel-Flex will not be held responsible for any failures and/or damage.

Fuel Flex (Pty) Ltd

Company Reg - 2005/006062/07 VAT No - 4700230602

16 Borax Street Alrode Ext 7, 1451 Gauteng, South Africa
PO Box 15558, Farrarmere, 1518, Benoni, South Africa

t: +27 (0) 11 826 5618 sales@fuelflex.co.za www.fuelflex.co.za

