

## 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 + A1:2015

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				
<b>Fuel Flex GGPP TYPE 2 - Standard Duty</b>						
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
<b>Fuel Flex GGPP TYPE 3 - Heavy Duty</b>						
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

