

CFH. 003

Fuel Flex EN 13765 Composite Fuel Hose GAPH

Recommended for the deivery and/or syction of a wide range of chemicals and solvents. Contact us for the correct choice of composite hose for your application

SECTORS

AERONAUTIC | AGRICULTURE | AUTOMOTIVE | LUBE TRUCK AND INDUSTRIAL VEHICLE | CLEANING | BUILDING INDUSTRY AND ROAD CONSTRUCTION | CHEMICAL INDUSTRY | MANUFACTURING INDUSTRY

FLUIDS

ANTIFREEZE | AIR | WATER | NITROGEN/INFLATING USE



	Fuel Flex GAPH				
Standard Series:	EN10GAPH TYPE 2				
	Inner Wire Spiral	Galvanised(G)			
	Outer Wire Spiral	Aluminium (A)			
Construction	Inner lining	Polypropylene (P)			
	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				

Fuel Flex GAPH – Standard Duty							
	Working Pressure		Diameter	Bend radius	Weight	Maximum coil lengths	
Code	Bar	Psi		mm	Kg/m		
EN10GAPH25	10	150	1	68	1.1	11	
EN1OGAPH40	10	150	1 1/2	105	1.4	11	
EN1OGAPH50	10	150	2	190	1.7	11	
EN1OGAPH65	10	150	2 ½	225	1.9	11	
EN1OGAPH80	10	150	3	290	2.4	15	
EN1OGAPH100	10	150	4	320	3.2	15	

Africa Fuel Projects (PTY) Ltd 58 Charles Road, Glen Donald, Meyerton, 1961

Gauteng, South Africa

+27 (0) 87 285 2463/4

