**HYDRAULIC GAUGES & HIGH PRESSURE HYDRAULIC HOSES** 



### **GAUGES**









## THE **PG-SERIES** HYDRAULIC PRESSURE GAUGES ARE RECOMMENDED FOR MONITORING ALL HYDRAULIC SYSTEMS.

Models are available from 63-150 mm face diameter and feature high quality stainless steel construction. Analogue models are liquid filled to increase longevity and are accurate to within 1% excluding model PG-63 (1.6%). The battery powered PGD-75 digital pressure gauge can be programmed with a cylinder effective area and quickly set to read in force measurements (kN, tonnes and kgs). It is ideal for testing applications requiring a force measurement and is accurate to within 0.25%.





## **HOSES**



# THE HPS-SERIES HYDRAULIC 1/4" & 3/8" HOSES ARE A HIGH PRESSURE THERMOPLASTIC HOSE THAT EXCEEDS THE AMERICAN JACKING SPECIFICATIONS 1J100 FOR USE IN APPLICATIONS TO 700 BAR.

The hose is made up by an inner tube that is polyester elastomer and is reinforced by braids of aramid fibre plus one braid of steel wire covered with a polyurethane (anti abrasive) outer. The hose is lightweight and flexible with a tight bend radius for use on hose reels and in tight situations. 1/4" sizes are available in Red, Black and Twin (1 x Red / 1 x Black) for double acting hydraulic applications. All hoses are complete with crimp on fittings and bend restrictors. Models complete with hydraulic couplings are available (see table for details).

Model No.	Hose Size (inch)	Internal Diameter (mm)	Outside Diameter (mm)	Working Pressure		Min. Burst Pressure		Safety Factor	Temperature Range		Bend Radius	Weight (g/m)
				(bar)	(psi)	(bar)	(psi)	Ratio	(min.)	(max.)	(mm)	(g/iii)
HPS-06	1/4	6.6	12.7	700	10,000	2,800	40,000	4:1	-40 °C	+100 °C	35	180
HPS-10	3/8	9.8	18.7	700	10,000	2,800	40,000	4:1	-40 °C	+100 °C	90	330

### WWW.DURAPAC.COM

# HYDRAULIC GAUGES & HIGH PRESSURE HYDRAULIC HOSES

HPS Model No.	Bore Size	Lengths	End Types	Colour		
HPS-0601A*		1 metre				
HPS-0602A* HPS-0603A*		2 metres 3 metres				
HPS-0604A*		4 metres				
HPS-0606A*		6 metres				
HPS-0610A*		10 metres				
HPS-0615A*		15 metres				
HPS-0620A*		20 metres				
HPS-0625A* HPS-0630A*		25 metres	1/4"-NPT - Male thread			
HPS-0601B*		30 metres 1 metre	both ends			
HPS-0602B*		2 metres				
HPS-0603B*		3 metres				
HPS-0604B*		4 metres				
HPS-0606B*		6 metres				
HPS-0610B*		10 metres		* INSERT 'R', 'B' OR 'T'		
HPS-0615B* HPS-0620B*		15 metres 20 metres		AT END OF HOSE MODEL NUMBER WHEN ORDERING		
HPS-0625B*		25 metres	3/8"-NPT - Male thread	TO DEFINE COLOUR CHOICE OR SINGLE/TWIN		
HPS-0630B*	4 (41)	30 metres	both ends			
HPS-0601C*	1/4"	1 metre		HOSE		
HPS-0602C*		2 metres		R = Red		
HPS-0603C*		3 metres		B = Black		
HPS-0604C* HPS-0606C*		4 metres 6 metres		T = Twin (Red & Black) Fused		
HPS-0610C*		10 metres		(100 01 = 1001)		
HPS-0615C*		15 metres				
HPS-0620C*		20 metres	CH-6 Male coupling on one			
HPS-0625C*		25 metres	end and other end 3/8"-NPT			
HPS-0630C*		30 metres	Male thread			
HPS-0601D* HPS-0602D*		1 metre 2 metres				
HPS-0603D*		3 metres				
HPS-0604D*		4 metres				
HPS-0606D*		6 metres				
HPS-0610D*		10 metres				
HPS-0615D*		15 metres				
HPS-0620D* HPS-0625D*		20 metres 25 metres				
HPS-0630D*		30 metres	CH-6 Male coupling on both ends			
HPS-1001BB		1 metre	Dottrends			
HPS-1002BB		2 metres				
HPS-1003BB		3 metres				
HPS-1004BB		4 metres				
HPS-1006BB HPS-1010BB		6 metres 10 metres				
HPS-1015BB		15 metres				
HPS-1020BB		20 metres				
HPS-1025BB		25 metres				
HPS-1030BB		30 metres	3/8"-NPT Male thread			
HPS-1001CB		1 metre				
HPS-1002CB HPS-1003CB		2 metres 3 metres				
HPS-1003CB		4 metres	1			
HPS-1006CB	a (a)	6 metres		Assettata in Diagram and a		
HPS-1010CB	3/8"	10 metres		Available in Black only		
HPS-1015CB		15 metres				
HPS-1020CB		20 metres	CH-6 Male coupling on one			
HPS-1025CB HPS-1030CB		25 metres 30 metres	end and other end			
HPS-1030CB		1 metre	3/8"-NPT Male			
HPS-1002DB		2 metres				
HPS-1003DB		3 metres				
HPS-1004DB		4 metres				
HPS-1006DB		6 metres				
HPS-1010DB		10 metres				
HPS-1015DB HPS-1020DB		15 metres 20 metres				
HPS-1025DB		25 metres	CH-6 Male coupling on			
HPS-1030DB		30 metres	both ends			



1/4" & 3/8"-NPT 9/16"-18UNF

MAXIMUM OPERATING PRESSURE 700 - 4,000 bar



# Did you know...

When using long hose lengths it may be necessary to refill the pump reservoir to allow for the oil that has filled the hose. Allow the following volumes per metre of hose length: HPS-06: 34.21 cc/m HPS-10: 75.43 cc/m