DURAPAC SYSTEM ACCESSORIES ALLOW FOR EASY CONNECTION AND ASSEMBLY OF DURAPAC HYDRAULIC TOOLS, PUMPS AND EQUIPMENT.

All items are carefully designed and selected to be compatible with Durapac 700 bar working pressure equipment. High pressure hydraulic hoses are available in many standard lengths and can be custom made to special lengths on request. Our fittings are a 700 bar design with a 4:1 safety factor and are permanently marked with part number and working pressure. In line flow control valves allow system designers to assemble a safe controlled system using needle valves, check valves and pilot operated counter balance valves. Hydraulic pressure gauges and coupling options; including screwed and snap type ensure your hydraulic system is working safely and efficiently.



DURAPAC SYSTEM ACCESSORIES

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DURAPAC HIGH PRESSURE HYDRAULIC FITTINGS ALLOW FOR EASY CONNECTION AND ASSEMBLY

HIGH PRESSURE HYDRAULIC FITTINGS

OF DURAPAC HYDRAULIC TOOLS, PUMPS AND EQUIPMENT. All fittings are rated to 700 bar working pressure with a 4:1 safety factor and each fitting is permanently marked with its respective part number and working pressure. **FN-1** FN-3 FE-7 3/8"-NPT male hex nipple x 3/8"-NPT female/female 3/8"-NPT male hex nipple 80mm overall length 90° elbow FE-9 FT-11 FS-13 3/8"-NPT female/female/ 3/8"-NPT female hex socket 3/8"-NPT male/female 90° female tee elbow

THREAD SIZES 1/4" & 3/8"-NPT 9/16"-18UNF 3/4"-16UNF MAXIMUM OPERATING PRESSURE

700 - 2,800 bar



& DHO-20L 1 - 20 L Hydraulic Oil **FN-27** 1/4"-NPT male x 3/8"-NPT male hex nipple

DHO-01L. DHO-05L





3/8"-NPT male x 3/8"-NPT female x 1/4"-NPT female gauge adaptor





9/16"-18UNF

3/4"-16UNF

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SYSTEM ACCESSORIES DURAPAC

HYDRAULIC GAUGES & HIGH PRESSURE HYDRAULIC HOSES

GAUGES

SYSTEM ACCESSORIES



HOSES



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%.



THE *HPS-SERIES* HYDRAULIC 1/4" & 3/8" HOSES ARE A HIGH PRESSURE THERMOPLASTIC HOSE THAT EXCEEDS THE AMERICAN JACKING SPECIFICATIONS IJ100 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)	(9/11)
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

DURAPAC SYSTEM ACCESSORIES

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HYDRAULIC GAUGES & HIGH PRESSURE HYDRAULIC HOSES

HPS Model No.	Bore Size	Lengths	End Types	Colour			
HPS-0601A*		1 metre					
HPS-0602A*		2 metres			AN TON		
HPS-0603A*		3 metres			1- = =		
HPS-0604A*]	4 metres			(H _)		
HPS-0606A*		6 metres			· · · · ·		
HPS-0610A*		10 metres					
HPS-0615A*		15 metres			100		
HPS-0620A*		20 metres					
HPS-0625A*		25 metres	1/4"-NPT - Male thread				
HPS-0630A* HPS-0601B*		30 metres	both ends		2 2		
HPS-0602B*		2 metres					
HPS-0603B*		3 metres			628		
HPS-0604B*		4 metres			-0 -23		
HPS-0606B*		6 metres			THREAD SIZES		
HPS-0610B*		10 metres		* INSERT 'R', 'B' OR 'T'	1/4" & 3/8"-NPT		
HPS-0615B*]	15 metres		AT END OF HOSE MODEL			
HPS-0620B*		20 metres		NUMBER WHEN ORDERING	9/16"-18UNF		
HPS-0625B*		25 metres	3/8"-NPT - Male thread	TO DEFINE COLOUR CHOICE OR SINGLE/TWIN	MAXIMUM OPERATING		
HPS-0630B*	1/4"	30 metres	both ends	HOSE	PRESSURE		
HPS-0601C*		1 metre			700 - 4,000 bar		
HPS-0602C*		2 metres		R = Red			
HPS-0603C* HPS-0604C*		3 metres 4 metres		B = Black T = Twin	L		
HPS-0604C*		6 metres		(Red & Black) Fused			
HPS-0610C*		10 metres	1	,			
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*		1 metre					
HPS-0602D*		2 metres					
HPS-0603D*		3 metres					
HPS-0604D*	-	4 metres					
HPS-0606D* HPS-0610D*		6 metres 10 metres			Did you know		
HPS-0615D*	-	15 metres			When using long hose		
HPS-0620D*	-	20 metres	-				
HPS-0625D*		25 metres	CH-6 Male coupling on		lengths it may be necessary to refill the pump reservoir to allow for the oil that has filled		
HPS-0630D*		30 metres	both ends				
HPS-1001BB		1 metre	-				
HPS-1002BB		2 metres					
HPS-1003BB		3 metres			the hose. Allow the		
HPS-1004BB		4 metres			following volumes per		
HPS-1006BB		6 metres			metre of hose length:		
HPS-1010BB HPS-1015BB		10 metres 15 metres			HPS-06: 34.21 cc/m		
HPS-1013BB		20 metres	1		HPS-10: 75.43 cc/m		
HPS-1025BB		25 metres			пго-10: 75.43 СС/Ш		
HPS-1030BB		30 metres	3/8"-NPT Male thread				
HPS-1001CB		1 metre					
HPS-1002CB		2 metres					
HPS-1003CB		3 metres					
HPS-1004CB		4 metres					
HPS-1006CB HPS-1010CB	3/8"	6 metres		Available in Black only			
HPS-1010CB		10 metres 15 metres					
HPS-1015CB		20 metres					
HPS-1025CB		25 metres	CH-6 Male coupling on one end and other end				
HPS-1030CB		30 metres	3/8"-NPT Male				
HPS-1001DB		1 metre					
HPS-1002DB		2 metres					
HPS-1003DB		3 metres					
HPS-1004DB		4 metres					
HPS-1006DB		6 metres					
HPS-1010DB		10 metres					
HPS-1015DB		15 metres					
HPS-1020DB HPS-1025DB		20 metres 25 metres					
HPS-1023DB HPS-1030DB		30 metres	CH-6 Male coupling on both ends				
		00 110000					

DURAPAC IN LINE FLOW CONTROL VALVES ALLOW THE SYSTEM DESIGNER GREAT

Available options include a needle type flow control valve, two and four outlet needle valve blocks and check valve with manual by-pass. The VCB-1 load lowering counter balance valve offers smooth, chatter free lifting and lowering when used with double acting cylinders. It has a pilot pressure adjusting range of 50-350 bar and can be mechanically locked once set.

FLEXIBILITY AND CONTROL.

98.5

Closer

VCB-1 VMN-2 VMN-4 Load lowering counter balance valve for smooth controlled lifting and lowering. Pilot pressure adjusting range 50-350 bar. Ports 3/8"-BSP parallel female (pilot port 1/4"-BSP parallel female). Supplied with 2 each 3/8"-BSPP x 3/8"-NPT male nipples 2 way aluminium bodied manifold with needle valves -4 way aluminium bodied manifold with needle valves 2 x 3/8"-NPT female outlet ports, 1 x 3/8"-NPT female 4 x 3/8"-NPT female outlet ports, 1 x 3/8"-NPT inlet port (centrally located opposite to the 2 outlet female inlet port (centrally located opposite to the 4 ports) outlet ports) H 105 mm 105 mm W 352 mm W 150 mm D 65 mm × D 65 mm VNV-1 RM-7S RM-7L 7 port steel bodied return manifold - 7 x 3/8"-NPT 7 port steel bodied return manifold - 7 x 3/8"-NPT 3/8"-NPT female needle valve female ports female ports 3/8"-18NPT*7 -18N 6 VCV-66 VMN-2M VMN-4M 3/8"-NPT female load lowering check valve with 2 way steel bodied manifold with needle valves - 2 4 way steel bodied manifold with needle valves - 4 x manual bypass x 3/8"-NPT female outlet ports, 1 x 3/8"-NPT female inlet port (centrally located opposite to the 2 outlet 3/8"-NPT female outlet ports, 1 x 3/8"-NPT female inlet port (centrally located opports) posite to the 4 outlet ports) 105.6 105.6 Opened. Opened. 6 0 41. Ć \odot \odot ()

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Closed

DURAPAC SYSTEM ACCESSORIES

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HYDRAULIC COUPLINGS

DURAPAC HYDRAULIC COUPLINGS OFFER THE USER VARIOUS OPTIONS FOR EASY ASSEMBLY AND CONNECTION OF HYDRAULIC SYSTEMS AND TOOLS.

The CR-6 female high flow screw coupling with dust cap is standard supply on all Durapac cylinders. Other options available include 1/8" and 1/4" screw style couplings and snap together style where no oil spill on connection or disconnection is desirable. The GCS-210 is a gauge coupling set and is ideal for use when the pressure gauge needs to be removed from a system for protection and transportation.





Coupling set with dust caps* includes CH-4 and CR-4



CS-6 3/8" coupling set with

dust caps includes CH-6 and CR-6



CFS-6 Snap coupling set with dust caps includes CFH-6 and CFR-6





thread sizes 1/4", 1/8" & 3/8"-NPT 1/4" & 3/8"-BSPP

MAXIMUM OPERATING PRESSURE 700 bar D

