

SPECIALISED FORCE

HYDRAULIC TOOLS &
SPECIALISED ELECTRICAL EQUIPMENT





www.specialisectionae.com.au

3





THE HPS-SERIES HYDRAULIC HOSES

Model No.	Hose Size (inch)	Internal Diameter (mm)	Outside Diameter (mm)	Working Pressure (bar)	Minimum Burst Pressure (bar)	Weight (g/m)
HPS-06	1/4	6.6	12.7	700	2,800	180
HPS-10	3/8	9.8	18.7	700	2,800	330

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. High-pressure hydraulic hoses are available in many standard lengths and can be custom-made to special lengths on request.

Matching accessories available, such as:

- 700 bar Fittings 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 counterbalance valves.
- · Hydraulic pressure gauges and coupling options, including screwed and snap type, ensure your hydraulic system is working safely and efficiently.



When using long hose lengths, it may be necessary to refill the pump reservoir to allow the oil that has filled the hose.

Following volumes per metres of hose length:

- HPS-06: 32.21cc/m
- HPS-10: 75.43cc/m

HPS Model No.	Bore Size	Lengths	End Types	Colour	
HPS-0601A*		1 metre			
HPS-0602A*		2 metres			
HPS-0603A*		3 metres			
HPS-0604A*		4 metres	4 / 4 !! NIDT NA !		
HPS-0606A*		6 metres	1/4"-NPT - Male		
HPS-0610A*		10 metres	thread both ends		
HPS-0615A*		15 metres	Dour enus		
HPS-0620A*		20 metres			
HPS-0625A*		25 metres			
HPS-0630A*		30 metres		* INSERT 'R', 'B'	
HPS-0601B*		1 metre		OR 'T' AT END OF HOSE MODEL	
HPS-0602B*		2 metres		NUMBER WHEN	
HPS-0603B*		3 metres		ORDERING TO	
HPS-0604B*		4 metres	3/8"-NPT - Male thread both ends	DEFINE COLOUR	
HPS-0606B*		6 metres		CHOICE OR	
HPS-0610B*	1/4" (6.6mm)	10 metres		SINGLE/TWIN	
HPS-0615B*		15 metres		HOSE	
HPS-0620B*		20 metres			
HPS-0625B*		25 metres		R = Red	
HPS-0630B*		30 metres		B = Black T = Twin	
HPS-0601C*		1 metre		(Red & Black)	
HPS-0602C*		2 metres		Fused	
HPS-0603C*		3 metres		ruscu	
HPS-0604C*		4 metres	CH-6 Male	INSERT 'DHP'	
HPS-0606C*		6 metres	coupling on one end and other end 3/8"-NPT	AT END HOSE	
HPS-0610C*		10 metres		MODEL NUMBER	
HPS-0615C*		15 metres	Male thread	(AFTER COLOUR	
HPS-0620C*		20 metres	Traic directa	CHOICE) WHEN	
HPS-0625C*		25 metres		ORDERING TO ADD NYLON	
HPS-0630C*		30 metres		PROTECTIVE	
HPS-0601D*		1 metre		SLEEVE	
HPS-0602D*		2 metres		022272	
HPS-0603D*		3 metres			
HPS-0604D*		4 metres	CU C M-1-		
HPS-0606D*		6 metres	CH-6 Male coupling on		
HPS-0610D*		10 metres	both ends		
HPS-0615D*		15 metres	טטנוז כוועס		
HPS-0620D*		20 metres			
HPS-0625D*		25 metres			
HPS-0630D*		30 metres			
HPS-0630D*		30 metres			

HPS Model No.	Bore Size	Lengths	End Types	Colour	
HPS-1001BB		1 metre	- 1		
HPS-1002BB		2 metres			
HPS-1003BB	3/8" (9.8mm)	3 metres			
HPS-1004BB		4 metres			
HPS-1006BB		6 metres	3/8"-NPT Male		
HPS-1010BB		10 metres	thread		
HPS-1015BB		15 metres			
HPS-1020BB		20 metres			
HPS-1025BB		25 metres			
HPS-1030BB		30 metres			
HPS-1001CB		1 metre		Available in Black	
HPS-1002CB	, -	2 metres		only	
HPS-1003CB		3 metres	CH-6 Male coupling on one end and other end	THISTER IN INI	
HPS-1004CB		4 metres		INSERT 'DHP' AT END	
HPS-1006CB		6 metres		HOSE MODEL NUMBER WHEN	
HPS-1010CB		10 metres			
HPS-1015CB		15 metres	3/8"-NPT Male	ORDERING TO	
HPS-1020CB		20 metres	5,6 1 1 1	ADD NYLON	
HPS-1025CB		25 metres		PROTECTIVE	
HPS-1030CB		30 metres		SLEEVE	
HPS-1001DB		1 metre			
HPS-1002DB		2 metres			
HPS-1003DB		3 metres			
HPS-1004DB		4 metres	CH-6 Male		
HPS-1006DB		6 metres	coupling on		
HPS-1010DB		10 metres	both ends		
HPS-1015DB		15 metres	50011 01140		
HPS-1020DB		20 metres			
HPS-1025DB		25 metres			
HPS-1030DB		30 metres			

SYDNEY Head Office (02) 9547 1844 Darwin (08) 8984 4453

Brisbane (07) 3256 6011 Port Hedland (08) 9172 1113





NYLON PROTECTIVE SLEEVE FOR HIGH PRESSURE HOSES

Specialised Force is deeply committed to (OH&S) and MDG 41 (comprehensive document outlining best practices for fluid power safety in mine sites).

TexSleeve is protective sleeve technology, purposefully engineered to meet the exacting demands of modern 700 bar hydraulic systems. This innovative sleeve is meticulously crafted from continuous nylon fibres subjected to a specialised treatmen process. This process effectively eliminates any trapped air between the fibres, resulting in an exceptionally compact textile weave.

The superiority of TexSleeve extends to its outstanding performance in both abrasion and fire resistance, establishing it as the premier choice for hose protection. Furthermore, TexSleeve aligns seamlessly with international standards that mandate external protection for components susceptible to field damage, such as high-pressure hoses.







TexSleeve burst sleeve in mining scrubber application.

versatility is a hallmark of TexSleeve, boasting a working temperature range spanning from -40°C to +100°C (-40°F to +212°F), with the capacity to withstand peaks up to +120°C (+248°F). It also possesses UV resistance, meeting EN 13758-1 standards, and carries MSHA approval for mining applications (n. IC 207/01). By choosing TexSleeve, you can trust that your hydraulic hoses are safeguarded to the most rigorous industry standards, ensuring both operational efficiency and personnel safety.

Operational

SYDNEY Head Office (02) 9547 1844 Darwin (08) 8984 4453

Melbourne (03) 9761 4199

Adelaide (08) 8352 8866

Perth (08) 9354 8544

Brisbane (07) 3256 6011 Port Hedland (08) 9172 1113



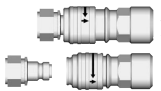


HIGH-PRESSURE NON-CONDUCTIVE HOSES

The Cein 700 Bar Non-conductive ultra-high-pressure hose assembly is constructed from a double-layer braided aramid-reinforced polymer. It is specifically designed for use in electrically challenging areas, such as cutting systems, rescue equipment, and tasks involving high-voltage cables, where hydraulic tools with conventional steel-reinforced hoses pose a risk due to their conductive nature.

This hose assembly offers several advantages. Its low volumetric expansion ensures a rapid response time in hydraulic systems, while the smooth inner bore minimises pressure drop. Additionally, its braided aramid construction, abrasion-resistant covers, and superior chemical resistance make it highly durable, even in the most demanding hydraulic applications.

Furthermore, these hose assemblies not only meet but also exceed SAE100-R7 standards concerning impulse testing, static burst pressure, and electrical conductivity. They are conveniently available with male and female flush-face hydraulic couplings fitted on both ends of the line hose assembly.



One-hand-to-connect

The nipple is pushed into the coupling and is locked automatically. The locking sleeve does not need to be manually positioned

Unique automatic safety function eliminates accidental disconnection

Turn the locking sleeve 30° and then pull backwards to release. The Flat-Face design ensures non-drip disconnection



Unique dust cap for nipples, with integrated pressure eliminator

Our Non Conductive hoses are

"Tested To 75,000 Volts (75KV) Per 30cm (Foot)"

Residual line pressure on the nipple side can sometimes make it difficult to connect the coupling, resulting in unnecessary downtime and frustration. By depressing the button on our new pressure eliminating dust cap, internal pressure is relieved, allowing the two halves to easily connect.

Model No.	Brand Type		(Size - Id (mm))		"OD (mm)"	Working Pressure (Bar)	Working Pressure (Psi)	Temp Range	End Fittings
2022N-03-B38NM-CCN*	Cejn 3m	ORANGE	1/4	6.0	15.0	700	10,000	-40 to 100°C	3/8" NPT
2022N-06-B38NM-CCN*	Cejn 6m	ORANGE	1/4	6.0	15.0	700	10,000	-40 to 100°C	- / -
2022N-08-B38NM-CCN*	Cejn 8m	ORANGE	1/4	6.0	15.0	700	10,000	-40 to 100°C	male

- Fitted with CEJN couplings & dust caps (10-116-1429 & 10-115-6404) as standard.
- Also available without Cejn coupulings (TBA).

TORQUE WRENCH PRESSURE HOSES

Model No.	Length (m)	Description
TWH-04	4	Twin hose set to suit torque
TWH-06	6	wrenches complete with CH-4 1/4" NPT male and
TWH-10	10	CR-4 1/4" NPT female screw couplers at both ends. 700 bar working pressure. 2,800
TWH-15	15	bar min. burst.







TWH hose c/w Durapac Hydraulic Torque Wrench LPC8-90

STORAGE BAG FOR HOSE

Model No.	Description	Colour	Dimensions (mm)
2630	Hose Storage Bag (Keeps hose safe from damage and UV exposure)	Yellow	432 x 470 x 89







SYSTEM ACCESSORIES

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 counterbalance valves. Hydraulic pressure gauges and coupling options, including screwed and snap type, ensure your hydraulic system is working safely and efficiently.



FITTINGS

Durapac high-pressure hydraulic fittings allow for easy connection and assembly of Durapac hydraulic tools, pumps, gauges, 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.





















3/4"-16UNF x 9/16"-18UNF

x 9/16"-18UNF 2,800 bar

W.P gauge adaptor. Includes

connection nipples to suit pressure gauge and hand





3/8"-NPT male x 3/8"-NPT







FGA-20 3/8"-NPT male x 3/8"-NPT female x 1/4"-NPT female gauge adaptor on angle



FGA-21 3/8 BSPT male x 3/8 NPT female x 1/4 NPT female gauge adaptor on angle



FGA-24 3/8 NPT male x 3/8 NPT female x 1/2 BSPP female gauge adaptor



FGA-25 1/2 BSPP female x 3/8 NPT male gauge adaptor

Cooper sealing washer included

Cooper sealing washer included

SYDNEY Head Office (02) 9547 1844 Darwin (08) 8984 4453

Adelaide (08) 8352 8866 Melbourne (03) 9761 4199

Perth (08) 9354 8544

Brisbane (07) 3256 6011 Port Hedland (08) 9172 1113







2, 4, 6 & 8 WAY MANIFOLD ASSEMBLIES

Our new manifold assemblies help make the jobsite safer by organising and routing the hoses during a multipoint lift. The new manifold assemblies are complete with pressure gauges, needle shut-off valves, and protection frame, which provides stability and protects all couplers, gauges, and valves while on the jobsite and during transport.

- 63mm dia 700 bar glycerine-filled pressure gauges allow operators to work safely.
- All protected by the robust protection frame.
- Durapac CR-6 female couplers on all ports allow the manifold to be quickly connected to up to 8 cylinders.





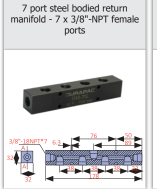
Model	VMN-2M-GFC	VMN-4M-GFC	VMN-6M-GFC	VMN-8M-GFC
Description	2 Way Manifold Valve	4 Way Manifold Valve	6 Way Manifold Valve	8 Way Manifold Valve
Outlet Ports - Female	2 x 3/8" NPT	4 x 3/8" NPT	6 x 3/8" NPT	8 x 3/8" NPT
Inlet Port - Female	1 x 3/8" NPT			
Weight	7.45 kg	11.25 kg	14.00 kg	17.00 kg
	Frame lifting handle	Frame lifting handle	Frame lifting handle	Frame lifting handle
	1 x manifold	1 x manifold	1 x manifold	1 x manifold
Includes	2 x needle valves	4 x needle valves	6 x needle valves	8 x needle valves
includes	2 x PG-63 pressure gauges	4 x PG-63 pressure gauges	6 x PG-63 pressure gauges	8 x PG-63 pressure gauges
	3 x CR-6 hydraulic couplings	5 x CR-6 hydraulic couplings	7 x CR-6 hydraulic couplings	9 x CR-6 hydraulic couplings

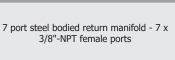


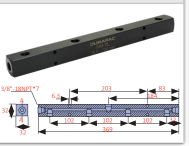


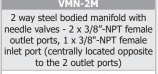
IN LINE FLOW CONTROL VALVE

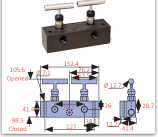
Durapac in line flow control valves allow the system designer great flexibility and control. Available options include a needle-type flow control valve, two and four outlet needle valve blocks, and check valve with manual by-pass. The VCB-1 load lowering counter-balance valve offers smooth, chatter-free 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.

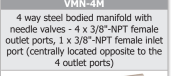


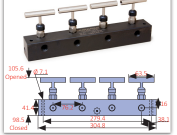






















COUPLINGS

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.





1/4 NPT male

GCS-210



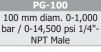
For further product technical and application details please SCAN





PRESSURE 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%





PG-100-60K 100 mm diam. 0-4,000 bar / 0-60,000 psi 9/16"-18UNF Female



150 mm diam. 0-1,000 bar / 0-14,500 psi 1/4"-NPT Male



PGD-75 75 mm diam. 0-800 bar / 0-11,600 psi 1/4"-NPT Male



PG-100-40K 100 mm diam. 0-2,700 bar / 0-40,000 psi 9/16"-18UNF Female



63 mm diam. 0-1,000 bar / 0-14,500 psi 1/4"-NPT Male



PG-100/FORCE/DUAL

The dual-scale gauge face can be custom-designed in kN or tonne and bar, tailored to suit the effective ram area of the hydraulic cylinder it will be used with. 1/4" NPT Bottom entry direct mount.







PG-100/FORCE/SINGLE

The single-scale gauge face can be customdesigned in kN or tonne, tailored to suit the effective ram area of the hydraulic cylinder it will be used with. 1/4" NPT Bottom entry direct mount.





Rubber Protectors to suit PG-63

High-quality Pressure Gauge Rubber Protectors are specifically designed for use with 63mm Durapac PG Series Hydraulic Pressure Gauges. The ordering code for these protectors is: 199422500







TORQUE WRENCH COUPLINGS













Model No.	Thread	Description	Suits Tool Model No.
CH-2	1/8"-NPT Male	Male half screw coupling complete with metal dust cap	TW07, TW1 , LPC2
CR-2	1/8"-NPT Male	Female half screw coupling complete with metal dust cap	TW07, TW1 , LPC2
CS-2	1/8"-NPT Male	Coupling set with metal dust caps includes CH-2 and CR-2	TW07, TW1 , LPC2
CH-4	1/4"-NPT Female	Male half screw coupling complete with metal dust cap	TW3 THROUGH TW50 LPC4 THROUGH LPC30
CR-4	1/4"-NPT Male	Female half screw coupling complete with metal dust cap	TW3 THROUGH TW50 LPC4 THROUGH LPC30
CS-4	1/4"-NPT Female & 1/4"-NPT Male	Coupling set with metal dust caps includes CH-4 and CR-4	TW3 THROUGH TW50 LPC4 THROUGH LPC30

DUST CAPS



3009-2 Female dust cap suits CH-2 and CH-4 coupling





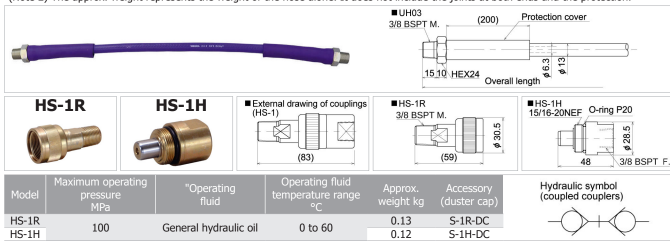
HIGH-PRESSURE NYLON HOSES (UH03 SERIES)

With R (male) threaded joints at both ends. Basically used with an H type coupler on one of its sides

Model	Maximum operating pressure MPa	Operating temperature range °C	Hydraulic oil	Material	Thread size BSPT	Internal diameter Φ	Standard overall length m	Volume cm3/m	Expansion volume cm3/m	Min. bend radius mm	Approx. weight kg/m
UH03	100	-40 to 80 (Note 1)	General hydraulic oil	Nylon	3/8	6.3	1/2/3 6/10	32.0	5.5	55	0.3 (Note 2)

(Note 1) The operating temperature range shown above can be applied to the hose alone.

(Note 2) The approx. weight represents the weight of the hose alone. It does not include the joints at both ends and the protection.



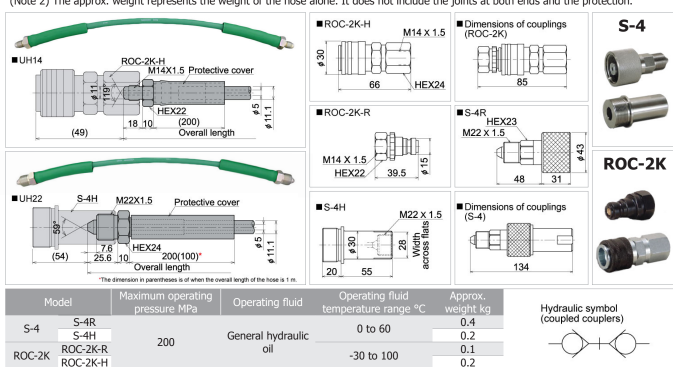
ULTRA HIGH-PRESSURE NYLON HOSES (UH14/UH22 SERIES)

- Ultra high-pressure hoses with a maximum operating pressure of 200 MPa.
- Fittings with an external cone are available in two types of thread sizes, M22 x 1.5 and M14 x 1.5.

Model		Operating temperature range °C	Hydraulic oil	Material	Thread size	Standard overall length m	Volume cm3/m	Expansion volume cm3/m	bend	weight
UH14	200	-40 to 50	General	Plastic	M14 x 1.5	1/2/3/6/10	19.6	3.2	120	0.3
UH22	200	(Note 1)	hydraulic oil	Plastic	M22 x 1.5	1/2/3/0/10	19.0	3.2	120	(Note 2)

(Note 1) The operating temperature range shown above can be applied to the hose alone.

(Note 2) The approx. weight represents the weight of the hose alone. It does not include the joints at both ends and the protection.



SYDNEY Head Office (02) 9547 1844 Darwin (08) 8984 4453

Melbourne (03) 9761 4199

Adelaide (08) 8352 8866 Perth (08) 9354 8544

Brisbane (07) 3256 6011

Port Hedland (08) 9172 1113