SECTION 1 **HOSE**

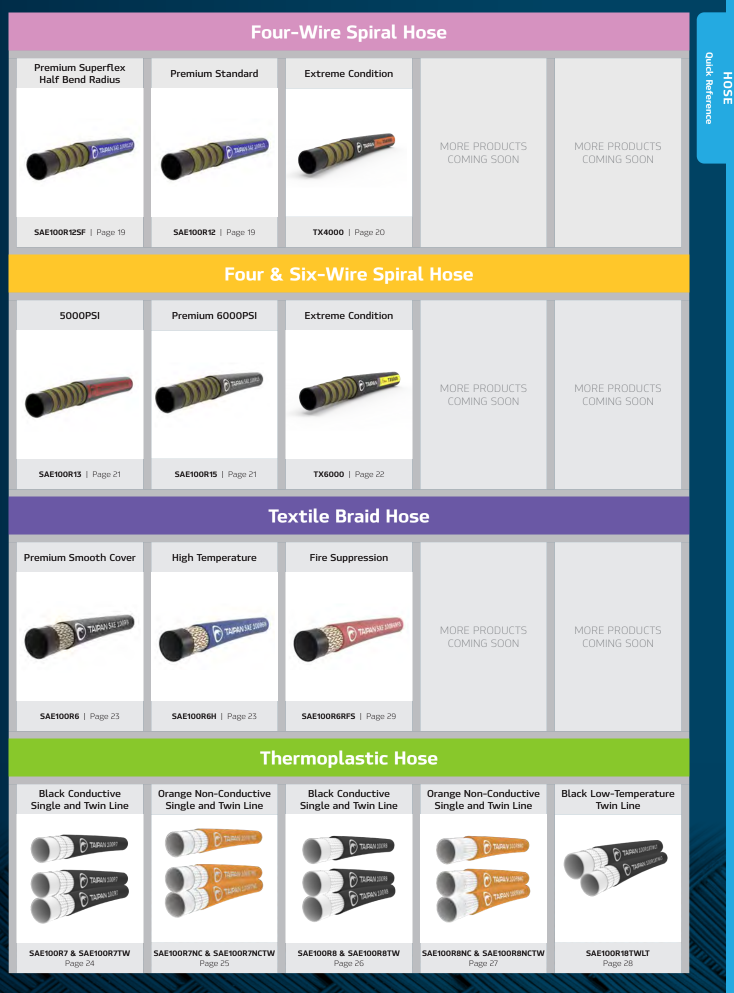


	Sing	le-Wire Braid H	lose	
Premium Smooth Cover	MORE PRODUCTS	MORE PRODUCTS	MORE PRODUCTS	MORE PRODUCTS
SAE100R1 Page 13	COMING SOON	COMING SOON	COMING SOON	COMING SOON
	Dout	ble-Wire Braid H	lose	
Premium Smooth Cover	General Purpose Wrapped Cover	High Temperature	High Pressure	
O TAGAN SIE NOR?	Онемениянию	O TARAN SE TARA	C HARMING THREE	MORE PRODUCTS COMING SOON
SAE100R2 Page 14	SAE100R2GP Page 14	SAE100R2H Page 15	SAE100R19 Page 15	
	Compact	Single-Wire Br	aid Hose	
Compact Single-Braid Smooth Cover	Fire Suppression			
O TARAN SAF MAIN	C remained	MORE PRODUCTS COMING SOON	MORE PRODUCTS COMING SOON	MORE PRODUCTS COMING SOON
SAE100R17 Page 16	100R17RFS Page 29			
	Compact	Double-Wire B	raid Hose	
Premium Smooth Cover	General Purpose	High Temperature	Extreme Condition	
6 JACON PAGALAN	O zaew	Contraction	O TAPAN DE	MORE PRODUCTS COMING SOON
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High-Temperature Hose

	High	-Temperature I	1050	
High-Temperature Double-Wire Braid	High-Temperature Compact Double-Wire Braid	High-Temperature Single-Wire Braid	High-Temperature Textile Braid	
O TARAN SE SINCE	D REPRINGE AND A	O TABLE AND	TADANSAE JORDA	MORE PRODUCTS COMING SOON
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		Accessory Hose	2	
	Single-Braid Engine Oil		Fire Suppression	Fire Suppression
Engine Oil Hose	O TAPAN SHENSER	Fire Suppression Hose	Competence Annual Second	O TAPPAN SAF JORNAS
	100R1E0 Page 29		100R17RFS Page 29	SAE100R6RFS Page 30
Grease Hose	Premium Grease Line	Jacking Hose	10,000PSI Jacking	MORE PRODUCTS COMING SOON
Paint Spray Hose	Single-Braid Paint Spray	MORE PRODUCTS COMING SOON	MORE PRODUCTS COMING SOON	MORE PRODUCTS COMING SOON



	1	Accessory Hose	2	
	Power Steering Hose		PTFE Smooth Bore	PTFE Convoluted
Power Steering Hose	O TADAN SEEDS	Stainless PTFE	Dem	
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	Premium Suction		High Temperature	
Suction Hose	Company Conservation	Truck Hose	Отлемуличного	MORE PRODUCTS COMING SOON
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	Single-Braid Pressure Clean	Double-Braid Pressure Clean		
Waterblast Hose	C TADAU Aurora' race O TADAU Aurora' race O TADAU Aurora Auror	TAPAN Approximation	MORE PRODUCTS COMING SOON	MORE PRODUCTS COMING SOON
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Single-Wire Braid Hose

SAE100R1 - Premium Smooth Cover

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; One braid of high-tensile steel wire.
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber - Black. MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R1-03	3/16	4.8	12.1	3000	12000	90	130	0.20
100R1-04	1/4	6.4	13.5	3270	13080	100	130	0.22
100R1-06	3/8	9.5	17.1	2610	10440	125	100	0.30
100R1-08	1/2	12.7	20.3	2320	9280	180	100	0.39
100R1-10	5/8	15.9	23.9	1890	7560	205	50	0.50
100R1-12	3/4	19.0	27.8	1520	6080	240	50	0.64
100R1-16	1	25.4	35.5	1280	5120	300	50	0.83
100R1-20	1 1/4	31.7	42.8	900	3600	420	20	1.20
100R1-24	1 1/2	38.1	49.5	740	2960	500	20	1.50
100R1-32	2	50.8	61.4	580	2320	630	20	1.95

Specifications: Non-Skive, meets or exceeds SAE J517 100R1, EN853.

Application: High-pressure service with petroleum-based hydraulic fluids, water-glycol and water-oil fire resistant hydraulic fluids, hot oil grease, lubricants, crude and fuel oils.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +100°C

Couplings: K series- See pg. 57-83, **D series with D1 shells** - See pg. 83-89 **Approvals:** See Standards Chart pg. 370

HOSE Double-Wire Braid

Double-Wire Braid Hose

SAE100R2 - Premium Smooth Cover

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; Two braids of special high-tensile steel wire separated by a synthetic rubber layer.
- Outer Cover; Oil, weather and abrasion resistant
- synthetic rubber Black. MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R2-04	1/4	6.4	14.6	5800	23200	100	130	0.33
100R2-05	5/16	7.9	16.7	5080	20320	115	90	0.41
100R2-06	3/8	9.5	18.7	5000 (LR 4790)	20000	125	100	0.50
100R2-08	1/2	12.7	22.0	4257 (LR 3990)	17028	180	100	0.60
100R2-10	5/8	15.9	25.3	3630	14520	205	50	0.75
100R2-12	3/4	19.0	29.0	3120	12480	240	50	0.88
100R2-16	1	25.4	37.0	2500 (LR 2390)	10000	300	50	1.37
100R2-20	1 1/4	31.8	45.2	1840	7360	420	20	1.20
100R2-24	1 1/2	38.1	51.5	1320	5280	500	20/60	1.50
100R2-32	2	50.8	64.0	1170	4680	630	20	1.95

Specifications: Non-Skive, meets or exceeds SAE J517 100R2, EN853, ISO6805.

Application: High-pressure service with petroleum-based hydraulic fluids, water-glycol and water-oil fire resistant hydraulic fluids, hot oil grease, lubricants, crude and fuel oils.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +100°C

Couplings: K series- See pg. 57-83, D series with D2 shells- See pg. 83-89

Approvals: See Standards Chart pg. 370

LR= Lloyd's Register approved pressure.

SAE100R2GP - General Purpose Wrapped Cover

Construction:

- Inner Tube; Synthetic rubber.

- Reinforcement; *Two braids of high-tensile copper clad wire separated by a synthetic rubber layer.*
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R2GP-04	1/4	6.4	15.0	5800	23200	100	100	0.35
100R2GP-06	3/8	9.5	18.7	4785	19140	127	100	0.50
100R2GP-08	1/2	12.7	22.2	3988	17028	178	100	0.62
100R2GP-10	5/8	15.9	25.3	3625	14400	203	100	0.72
100R2GP-12	3/4	18.9	29.6	3118	12470	240	70	0.92
100R2GP-16	1	25.4	37.1	2393	9570	300	70	1.30

Specifications: Non-Skive, EN853, 2SN & SAE J517 100R2.

Application: Medium to high-pressure hydraulic lines. Suitable for petroleum-based hydraulic fluids, synthetic esters,

biodegradable hydraulic fluids, water-glycol based fluids and air.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +100°C

Couplings: K series- See pg. 57-83, D series with D2 shells- See pg. 83-89

Approvals: See Standards Chart pg. 370



Double-Wire Braid Hose

SAE100R2H - High-Temperature

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; *Two braids of high-tensile steel* wire separated by a synthetic rubber layer.
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber Blue.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R2H-20	1 1/4	31.8	47.8	1800	7200	420	20	2.16
100R2H-24	1 1/2	38.1	54.2	1300	5200	500	20	2.48
100R2H-32	2	50.8	67.0	1150	4600	630	20	3.08

Specifications: Non-Skive, meets or exceeds SAE J517 100R2, EN853, 2SN.

Application: High-temperature hose at high-pressure for hydraulic applications. Meets or exceeds SAE 100R2 performance. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases. **Air Application:** For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +135°C (discontinuous 150°C), for air, not higher than 121°C

Couplings: K series- See pg. 57-83.

Approvals: See Standards Chart pg. 370

SAE100R19 - High Pressure

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; *Two high-tensile steel wire braids.*
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R19-10	5/8	15.9	23.8	4100	16400	100	60	0.65
100R19-12	3/4	19.0	27.8	4100	16400	120	60	0.80
100R19-16	1	25.4	37	4100	16400	150		1.25

Specifications: Non-Skive, meets SAE J517 100R19.

Application: High-pressure hose with improved impulse cycles and greater performance. Suitable for passage of mineral and vegetable oils, water-based solutions and inert gases.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: Continuous: -40°C to +100°C (intermittent to 120°C)

Couplings: K series- See pg. 57-83.

Approvals: See Standards Chart pg. 370

Compact Single-Wire Braid Hose

SAE100R17 - Compact Smooth Cover

Construction:

- Inner Tube; Polyester. - Reinforcement; One braid of high
- tensile steel wire.
- Outer Cover; Synthetic rubber, weather and abrasion resistant - Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R17-04	1/4	6.4	12.4	3045	12180	45	100	0.22
100R17-06	3/8	9.6	16.2	3045	12180	50	100	0.40

Specifications: Meets SAE 100R17 performance.

Application: Recommended for medium-pressure hydraulic applications, mobile and industrial equipment, forklifts. Suitable for hydraulic systems with petroleum and water-based fluids.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -20°C to +100°C

Couplings: K series- See pg. 57-83, **D series with D17 shells**- See pg. 83-89 **Approvals:** See Standards Chart pg. 370



Compact Double-Wire Braid Hose

SAE100R16 & SAE100R16 Twin Line - Premium Smooth Cover

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; Two high-tensile steel wire _ hraids.
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber outer cover - Black. MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R16-04	1/4	6.4	13.2	5000	20000	50	100	0.22
100R16-06	3/8	9.5	17.3	4000	16000	63	100	0.30
100R16-08	1/2	12.7	20.8	3500	14000	90	100	0.39
100R16TW-06	3/8	10.0	17.1	5075	20300	70	100	0.836
100R16TW-08	1/2	12.7	20.5	4495	17980	80	-	1.042

Specifications: Non-Skive, compact two wire with improved working pressure and bend radius. Application: Hydraulic system serviced with petroleum and water-based fluids.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: Continuous -40°C to +100°C

Couplings: K series- See pg. 57-83

Approvals: See Standards Chart pg. 370

TW= Twin Line

SAE100R16GP - General Purpose

Construction:

- Inner Tube; Synthetic rubber.

- Reinforcement; Two braids of high tensile flexible

wire separated by synthetic rubber layer.

- Outer Cover; Oil, weather and abrasion resistant

synthetic rubber - Black MSHA cover



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R16GP-04	1/4	6.4	13.2	5800	23200	50	100	0.30
100R16GP-06	3/8	9.5	17.0	4785	19140	65	100	0.42
100R16GP-08	1/2	12.7	20.5	4000	16000	90	100	0.54
100R16GP-10	5/8	15.9	24.0	3625	14500	100	100	0.68
100R16GP-12	3/4	18.9	28.0	3120	12480	120	70	0.80
100R16GP-16	1	25.4	35.3	2400	9600	150	70	1.15

Specifications: Non-Skive, EN857 2SC & SAE J517 100R16.

Application: Medium to high pressure hydraulic lines. Suitable for petroleum-based hydraulic fluids, synthetic esters, biodegradable hydraulic fluids, water-glycol based fluids and air.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +100°C **Couplings:** K series- See pg. 57-83

Approvals: See Standards Chart pg. 370

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HOSE compact Double-Wire Braid

Compact Double-Wire Braid Hose

TX2 - Extreme Condition

Construction:

- Inner Tube; Synthetic rubber resistant against hydraulic fluids HL, HLP, HLPD, HVLP, HFA, HFAS, HFB, HFC.
- Reinforcement; Two braids of high-tensile steel wire.
- Outer Cover; Synthetic rubber. 10 times abrasion resistance, 700 hour ozone resistance, weather, salt water resistance. Flame retardant & MSHA approved. Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
TX2-04	1/4	6.6	13.4	6525	26100	45	215	0.27
TX2-06	3/8	9.9	16.8	5585	22340	65	140	0.38
TX2-08	1/2	13.0	20.5	5075	20300	90	100	0.52
TX2-10	5/8	16.4	23.7	4205	16820	100	160	0.61
TX2-12	3/4	19.5	27.7	4060	16240	120	130	0.79
TX2-16	1	26.0	35.6	2900	11600	150	85	1.15

Specifications: Non-Skive, meets and exceeds EN857, SAE J517 100R16 exceeds 100R19 (-04-12).

Application: Hydraulic systems serviced with petroleum and water-based fluids. For use where a tighter bend radius is required and/or exposure to harsh conditions.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to 100°C. Max 120°C intermittent.

Couplings: K series- See pg. 57-83

Approvals: See Standards Chart pg. 370

SAE100R16H - High Temperature

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; *Two high-tensile steel wire* braids.
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber- Blue.
- Synthetic Tubber- Blue.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R16H-04	1/4	6.4	13.4	5800	23200	50	RL	0.30
100R16H-06	3/8	9.5	17.3	4800	19200	65	RL	0.40
100R16H-08	1/2	12.7	20.5	4000	16000	90	RL	0.50
100R16H-10	5/8	15.9	24.2	3600	14400	100	RL	0.65
100R16H-12	3/4	19.0	27.8	3000	12000	120	RL	0.85
100R16H-16	1	25.4	34.7	2400	9600	150	RL	1.15

Specifications: Non-Skive, meets or exceeds SAE 100R16, EN857, 2SC.

Application: High-temperature hose with extreme flexibility. Recommended for hydraulic applications where a tighter bend radius is needed. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases. **Air Application:** For air and inert gas applications above 100PSI the cover should be pinpricked. **Temperature Range:** -40°C to +135°C (discontinuous 150°C), for air, not higher than 121°C

Couplings: K series- See pg. 57-83

Approvals: See Standards Chart pg. 370

For Reel Length, RL = Random Length



Four-Wire Spiral Hose

SAE100R12SF - Premium Superflex Half Bend Radius 4000PSI

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; *Four layers of high-tensile steel spirals.*
- Outer Cover; Synthetic rubber resistant to oils, MSHA cover with 720 hrs ozone resistance & 2 times abrasion resistance.
- Reduced bend radius.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R12SF-12	3/4	19.0	30.0	4100	16400	120	60	1.10
100R12SF-16	1	25.4	37.0	4100	16400	150	60	1.40
100R12SF-20	1 1/4	31.8	44.6	4100	16400	210	60	2.50
100R12SF-24	1 1/2	38.1	51.6	4100	16400	290	45	3.10

Specifications: Non-Skive, flame resistant cover.

Applications: Very high-pressure hose, super flexible high performance with half bend radius of SAE 100R12. Higher flexibility compared with conventional spiral hoses. Tested over 1,000,000 impulse cycles at 133% of working pressure. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases.

Temperature Range: Continuous -40°C to +121°C (Intermittent to 125°C).

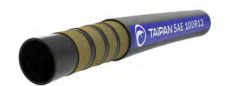
Couplings: L series- See pg. 113-132

Approvals: See Standards Chart pg. 370

SAE100R12 - Premium Standard

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; Four layers of high-tensile steel spirals.
- Outer Cover; Synthetic rubber resistant to
- oils, weather and abrasion Black. MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R12-24	1 1/2	38.1	53.3	4200	16800	560	45	3.30
100R12-32	2	51.1	67.3	3625	14500	700	60	4.94

Specifications: Non-Skive, flame resistant cover.

Application: High-pressure hose, exceeds SAE 100R12. Higher flexibility compared with conventional spiral hoses. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases.

Temperature Range: Continuous -40°C to +100°C (Intermittent to 120°C).

Couplings: L series- See pg. 113-132

Approvals: See Standards Chart pg. 370

Refer to 100R12SF for additional sizes.



HOSE ⁻our-Wire Spiral

Four-Wire Spiral Hose

TX4000 - Extreme Condition

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; *Four layers of high-tensile steel spirals.*
- Outer Cover; Synthetic rubber resistant to oils, weather and abrasion resistant - Black.
 MSHA cover. 10 times abrasion resistance with improved resistance to ozone & UV.
- 1/2 Bend Radius Hose



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
TX4000-06	3/8	9.5	19.7	4100	16400	65	60	0.60
TX4000-08	1/2	12.7	22.7	4100	16400	90	60	0.80
TX4000-12	3/4	19.0	30.0	4100	16400	120	60	1.10
TX4000-16	1	25.4	37.0	4100	16400	150	60	1.40

Specifications: Non-Skive, flame resistant cover. SAE J517.

Application: Very high-pressure hose, high performance with half bend radius of SAE 100R12. Higher flexibility compared with conventional spiral hoses. Tested over 1,000,000 impulse cycles at 33% more than working pressure. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases. For use in harsh conditions. **Temperature Range:** Continuous -40°C to +121°C (Intermittent to 125°C)

Couplings: L series- See pg. 113-132

Approvals: See Standards Chart pg. 370



Four & Six-Wire Spiral Hose

SAE100R13 - 5000PSI

Construction:

- Inner Tube; Oil resistant synthetic rubber.
- Reinforcement; *Four** plies of spirally wrapped high-tensile wire.
- Outer Cover; Synthetic rubber resistant to oils, weather and abrasion resistant - Black.
 MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R13-12	3/4	19.0	31.3	5000	20000	280	20	1.50
100R13-16	1	25.4	38.5	5000	20000	340	20	2.20

Specifications: Non-Skive, meets SAE J517 100R13, EN856 R13.

Application: Extra high-pressure service with petroleum-based hydraulic fluids.

Temperature Range: -40°C to + 121°C

Couplings: N series- See pg. 133-150

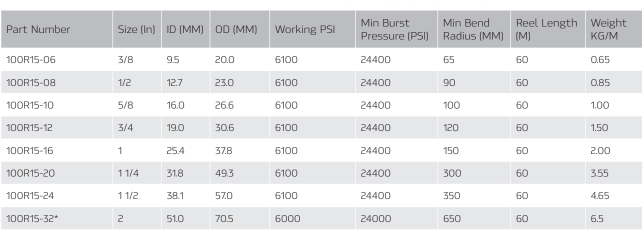
Approvals: See Standards Chart pg. 370

SAE100R15 - Premium 6000PSI

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; Four* or six** plies of spirally wrapped high-tensile wire.
- Outer Cover; Synthetic rubber resistant to oils, abrasion and weather conditions - Black.

MSHA cover.



Specifications: Non-Skive, exceeds SAE J517 100R15.

Application: Very high-pressure hose, with high performance and half bend radius of the SAE 100R15 standard. Higher flexibility compared with conventional spiral hoses. Tested to over 1,000,000 impulse cycles at 133% of working pressure from -06 to -12 and 120% working pressure from -16 to -32, more than twice that required by SAE J517, EN856 or ISO 3862-1. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases. **Temperature Range:** -40°C to + 121°C (intermittent to 125°C)

Couplings: L Series -06,-08 - See pg. 113-132

N Series -10 to -32 -See pg. 133-150

Approvals: See Standards Chart pg. 370

Note:

*Four spirals -06 to-16 **Six spirals -20 to-32

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HOSE Four & Six-Wire Spiral

Four & Six-Wire Spiral Hose

TX6000 - Extreme Condition

Construction:

- Inner Tube; Synthetic rubber resistant against hydraulic fluids HL, HLP, HLPD, HVLP, HFA, HFAS, HFB, HFC & biodegradable hydraulic fluid.
- Reinforcement; Four (4S) or six (6S) high-tensile steel wire.
- Outer Cover; Synthetic rubber. 10 times abrasion resistance, 700 hour ozone resistance, weather, salt water resistance. Flame retardant & MSHA approved. Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
TX6000-06	3/8	9.9	20.2	6090	24360	65	100	0.67
TX6000-08	1/2	13	22.9	6090	24360	90	100	0.78
TX6000-10	5/8	16.4	26.5	6090	24360	100	100	1.05
TX6000-12	3/4	19.5	30.5	6090	24360	120	100	1.46
TX6000-16	1	25.9	37.5	6090	24360	150	100	1.94
TX6000-20	1 1/4	32.5	47.3	6090	24360	400	40	3.77

Specifications: Non-Skive, meets ISO 18752-CC exceeds SAE 100R15.

Application: Very high-pressure hose, high performance with reduced bend radius. Higher flexibility compared with

conventional spiral hoses. Suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases. For use in harsh conditions.

Temperature Range: Continuous -40°C to +121°C

Couplings: N series- See pg. 133-150, L series- See pg. 113-132 Approvals: See Standards Chart pg. 370

Note:

*Four spirals -06 to -20

**Six spirals -24 to -32



Textile Braid Hose

SAE100R6 - Premium Smooth Cover

Construction:

- Inner Tube; Oil resistant synthetic rubber tube.
- Reinforcement; Two textile braids.
- Outer Cover; Synthetic oil and weather resistant

rubber - Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R6-03	3/16	4.8	12.1	580	2320	64	100	0.16
100R6-04	1/4	6.4	13.5	580	2320	65	100	0.17
100R6-05	5/16	7.9	15.9	580	2320	75	100	0.19
100R6-06	3/8	9.5	17.1	580	2320	75	100	0.22
100R6-08	1/2	12.7	20.0	510	2040	100	100	0.30
100R6-10	5/8	15.9	23.5	510	2040	125	50	0.32
100R6-12	3/4	19.0	27.8	510	2040	150	50	0.44
100R6-16	1	25.4	35.2	510	2040	170	50	0.58

Specifications: Exceeds SAE J517 100R6 performance.

Application: Medium-pressure service with petroleum-based hydraulic fluids, water-glycol and water-oil fire resistant hydraulic fluids.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked. **Temperature Range:** -40°C to +100°C

Couplings: H series- See pg. 101-104

Approvals: See Standards Chart pg. 370

SAE100R6H - High Temperature

Construction:

- Inner Tube; *Oil resistant synthetic rubber tube.*
- Reinforcement; One high resistant textile braid.

- Outer Cover; *Blue synthetic rubber resistant to oils, abrasion and weather condition.*



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R6H-04	1/4	6.4	12.6	400	1600	65	100	0.08
100R6H-05	5/16	7.9	14.2	400	1600	75	100	0.10
100R6H-06	3/8	9.5	15.8	400	1600	75	100	0.13
100R6H-08	1/2	12.7	19.8	400	1600	100	100	0.15
100R6H-10	5/8	15.9	23.1	350	1400	125	50	0.17
100R6H-12	3/4	19.0	26.5	300	1200	150	50	0.21

Specifications: Meets or exceeds SAE J517 100R6 performance.

Application: High-temperature low-pressure hose for hydraulic applications.

Suitable for passage of mineral and vegetable oils, water-based solutions, water, air and inert gases.

Temperature Range: -40°C to +150°C

Air Application: For air applications temperature should not exceed 121°C

Couplings: H series- See pg 101-104.

Approvals: See Standards Chart pg. 370

Can't find what you're looking for? 1300 654 782

hermoplastic HOSE

Thermoplastic Hose

SAE100R7 & SAE100R7TW

Construction:

- Inner Tube; Polyester elastomer.
- Reinforcement; One or two braids of
- synthetic fibre.
- Outer Cover; Polyurethane, pinpricked Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R7-02	1/8	4.0	8.3	3000	12000	25	100	0.045
100R7-03	3/16	5.0	9.6	3000	12000	25	100	0.06
100R7-04	1/4	6.5	12.2	3000	12000	35	100	0.10
100R7-06	3/8	9.7	16.0	2300	9200	55	100	0.15
100R7-08	1/2	13.0	20.3	2000	8000	75	100	0.22
100R7TW-04	1/4	6.5	12.2	3000	12000	35	100	0.20
100R7TW-06	3/8	9.7	16.0	2300	9200	55	100	0.29
100R7TW-08	1/2	13	20.3	2000	8000	75	100	0.44

Specifications: Meets or exceeds SAE 100R7, EN855, ISO3949.

Application: Medium-pressure hose suitable for hydraulic applications with increased resistance to abrasion. For use with petroleum synthetic or water-based hydraulic fluids in hydraulic systems. Suitable for general fluid power transmissions like earthmoving, agricultural machinery, forklifts and trucks. Also suitable for many industrial gases. Vacuum Rating: 0.93Bar, 700MM Hg (-13.5PSI: 27.5 inch Hg). Temperature Range: -40°C to +100°C. Not to exceed +70°C for air and water-based fluids.

Couplings: J series- See pg. 105-112 **Approvals:** See Standards Chart pg. 370

TW= Twin Line



Thermoplastic Hose

SAE100R7 & SAE100R7TW - Non-Conductive

Construction:

- Inner Tube; Polyester elastomer.
- Reinforcement; One braid of synthetic fibre.
- Outer Cover; Polyurethane, NOT pinpricked Orange.

Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R7NC-03	3/16	5.0	9.6	3000	12000	25	100	0.06
100R7NC-04	1/4	6.5	12.2	3000	12000	35	100	0.10
100R7NC-05	5/16	8.1	14.3	2700	10800	45	100	0.13
100R7NC-06	3/8	9.7	16.0	2300	9200	55	100	0.15
100R7NC-08	1/2	13.0	20.3	2000	8000	75	100	0.22
100R7NCTW-06	3/8	9.7	16.0	2300	9200	55	100	0.29

Specifications: Meets or exceeds SAE 100R7, EN855, ISO3949.

Application: Medium-pressure hose suitable for petroleum or synthetic-based hydraulic fluids used in hydraulic applications requiring electrical high insulation or non-conductivity in high-tension environments e.g. near power lines. Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Vacuum Rating: 0.93Bar, 700MM Hg (-13.5PSI: 27.5 inch Hg).

Temperature Range: -40°C to +100°C. Not to exceed +70°C for air and water-based fluids. **Couplings: J series**- See pg. 105-112

Approvals: See Standards Chart pg. 370

TW= Twin Line

Can't find what you're looking for? 1300 654 782



HOSE

Thermoplastic Hose

SAE100R8 & SAE100R8TW

Construction:

- Inner Tube; Polyester elastomer.
- Reinforcement; One or two braids of aramid fibre.
- Outer Cover; Polyurethane, pinpricked Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R8-02	1/8	4.0	8.0	6000	24000	25	100	0.034
100R8-03	3/16	5.0	8.9	5000	20000	30	100	0.05
100R8-04	1/4	6.5	11.5	5000	20000	50	100	0.09
100R8-06	3/8	9.7	15.5	4000	16000	60	100	0.14
100R8-08	1/2	13.0	19.9	3500	14000	80	100	0.20
100R8-12	3/4	19.5	26.9	2300	9200	150	100	0.32
100R8-16	1	25.9	34.2	2000	8000	200	44	0.44
100R8TW-04	1/4	6.5	11.5	5000	20000	50	100	0.17
100R8TW-06	3/8	9.7	15.5	4000	16000	60	100	0.27
100R8TW-08	1/2	13.0	19.9	3500	14000	80	100	0.40

Specifications: Meets or exceeds SAE 100R8, EN855, ISO3949. Hoses also meets standards SAE J517, J343.

Application: High-pressure hose suitable for use with petroleum synthetic or water-based hydraulic fluids with increased resistance to abrasion and very low expansion. Suitable for general fluid power transmissions like earthmoving, agricultural machinery, forklift trucks and other high-pressure equipment. Also suitable for many industrial gases. Vacuum Rating: 0.93Bar, 700MM Hg (-13.5PSI: 27.5 inch Hg).

Temperature Range: -40°C to +100°C. Not to exceed +70°C for air and water-based fluids.

Couplings: J series- See pg. 105-1112

Approvals: See Standards Chart pg. 370 TW= Twin Line



Thermoplastic Hose

SAE100R8 & SAE100R8TW - Non-Conductive

Construction:

- Inner Tube; Polyester elastomer.
- Reinforcement; One or two braids of aramid fibre.
- Outer Cover; Polyurethane, NOT pinpricked -
- Orange.

	TAIPAN 100R8NC
8	TAIPAN 100RBNC

Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R8NC-04	1/4	6.5	11.5	5000	20000	50	100	0.09
100R8NC-06	3/8	9.7	15.5	4000	16000	60	100	0.14
100R8NC-08	1/2	13.0	19.9	3500	14000	80	100	0.20
100R8NCTW-04	1/4	6.5	11.5	5000	20000	50	100	0.17
100R8NCTW-06	3/8	9.7	15.5	4000	16000	60	100	0.135
100R8NCTW-08	1/2	13	19.9	3500	14000	80	100	0.20

Specifications: Meets or exceeds SAE 100R8, EN855, ISO3949. Hose also meets standards SAE J517, J343 and EN855 for nonconductivity where maximum electrical leakage shall not exceed 50uA when a 152MM sample is subject to 37.5 KV for 5 minutes equivalent to 250KV/meter.

Application: High-pressure hose suitable for use with petroleum synthetic or water-based hydraulic fluids used in hydraulic applications requiring electrical high insulation or non-conductivity in high-tension environment e.g. near electrical power lines.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked. Vacuum Rating: 0.93Bar, 700MM Hg (-13.5PSI: 27.5 inch Hg).

Temperature Rating: -40°C to +100°C. Not to exceed +70°C for air and water-based fluids.

Couplings: J series- See pg. 105-112

Approvals: See Standards Chart pg. 370 TW= Twin Line

Can't find what you're looking for? 1300 654 782

HOSE rermoplastic

Thermoplastic Hose

SAE100R18TWLT - Low Temperature

Construction:

- Inner Tube; Polyester elastomer.
- Reinforcement; One or two braids of synthetic fibres.
- Outer Cover; Special polyester, black, pinpricked.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R18TWLT-04	1/4	6.5	12.20	3000	12000	35	100	0.19

Specifications: SAE 100R18 / IS03949-R18.

Meets or exceeds SAE 100R18 specification. Medium-pressure hose suitable for petroleum or synthetic-based hydraulic fluids in hydraulic systems of forklifts. Optimum bonding characteristics and special cover also make it the ideal hose for equipment operating in cold environments while maintaining a high level of flexibility.

Application: Forklift handling. All industrial and agricultural applications exposed to low-temperatures or cyclic and quick temperature changes.

Temperature Range: -55°C to +100°C. Limited to +70°C for air and water-based fluid. **Couplings: J series**- See pg. 105-1112

Approvals: See Standards Chart pg. 370



Accessory Hose | Engine Oil Hose

100R1EO - Single-Braid Engine Oil

Construction:

- Inner Tube; Nitrile rubber. High heat resistance.
- Reinforcement; One braid of high-tensile steel wire
- Outer Cover; Oil, weather and abrasion resistant synthetic rubber Black. MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R1E0-08	1/2	12.7	20.3	2320	9280	180	100	0.39

Specifications: Non-Skive, meets or exceeds SAE J517 100R1, EN853.

Application: High-pressure service with petroleum-based hydraulic fluids, water-glycol and water-oil fire resistant hydraulic fluids, hot oil grease, lubricants, crude and fuel oils. Suitable for use with used engine oil.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +121°C

Couplings: K series- See pg. 57-83, D series with D1 shells - See pg. 83-89

Approvals: See Standards Chart pg. 370

Accessory Hose | Fire Suppression Hose

SAE100R17RFS - Fire Suppression

Construction:

- Inner Tube; Polyester.
- Reinforcement; One braid of high
- tensile steel wire.
- Outer Cover; Synthetic rubber, weather and abrasion resistant - Red. MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R17RFS-04	1/4	6.4	12.4	3045	12180	45	100	0.22

Specifications: Meets SAE 100R17 performance.

Application: Designed specifically for use in fire suppression systems. Recommended for medium-pressure hydraulic applications, mobile and industrial equipment, forklifts. Suitable for hydraulic systems with petroleum and water-based fluids.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -20°C to +100°C

Couplings: K series- See pg. 57-83, D series with D17 shells- See pg. 83-89 Approvals: See Standards Chart pg. 370

Can't find what you're looking for? 1300 654 782

HOSE

Accessory Hose | Fire Suppression Hose

SAE100R6RFS - Fire Suppression

Construction:

- Inner Tube; Oil resistant synthetic rubber tube.
- Reinforcement; Two textile spirals.
- Outer Cover; Synthetic oil and fire resistant rubber - Red MSHA cover.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R6RFS-04	1/4	6.4	13.5	580	2820	64	100	0.16
100R6RFS-06	3/8	9.5	17.1	580	2320	75	100	0.22
100R6RFS-08	1/2	12.7	16.6	510	2040	100	100	0.30
100R6RFS-12	3/4	19.0	27.8	510	2040	150	50	0.44

Specifications: Exceeds SAE J517 100R6.

Application: Designed specifically for use in fire suppression systems. Medium-pressure service with petroleum-based hydraulic fluids, water-glycol and water-oil fire resistant hydraulic fluids.

Air Application: For air and inert gas applications above 100PSI the cover should be pinpricked.

Temperature Range: -40°C to +100°C

Couplings: H series- See pg. 101-104

Approvals: See Standards Chart pg. 370

Accessory Hose | Grease Hose

GH8.3 - Premium Grease Line

Construction:

- Inner Tube; *Thermoplastic polymer.*
- Reinforcement; One braid of synthetic fibre polyester.
- Outer Cover; Thermoplastic polymer Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
GH8.3MM	5/32	4.0	8.3	5800	14500	25	100	0.046

Specifications: Meets requirements of DIN 1283.

Applications: Manual and air-operated greasing guns, central greasing and lubrication systems. High-pressure hose suitable for petroleum or synthetic or water-based hydraulic fluids specifically designed for diverse greasing and lubrication applications of industrial vehicles and handheld or automatic greasing distribution equipment. Extremely compact and flexible, highly kink resistant, special anti-sticky cover for easy installation and compact routing.

* Not suitable for impulse applications

Temperature Range: -40°C to 60°C

Couplings: GH series - See pg. 154-158, J series - See pg. 105-1112 Approvals: See Standards Chart pg. 370

TAIPAN

Accessory Hose | Jacking Hose

SAE100R2J - 10,000PSI Jacking

Construction:

- Inner Tube; Synthetic rubber. Reinforcement; Two braids of high-tensile steel
- wire separated by a synthetic rubber layer. - Outer Cover; Oil, weather and abrasion resistant
- synthetic rubber Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R2J-04	1/4	6.4	13.3	10000	20000	50	RL	0.34
100R2J-06	3/8	9.5	17.3	10000	20000	65	RL	0.42

Specifications: Non-Skive, IJ100 10000PSI static pressure only.

Application: Hydraulic jack applications with petroleum and water-based fluids. Suitable for passage of mineral and vegetable oils, water-based solutions, water, air and inert gases.

Temperature Range: -40°C to 100°C (125°C intermittent).

Couplings: K series- See pg. 57-83

Approvals: See Standards Chart pg. 370

Notes: Bend Restrictors: 1/4" - VBR-0150, 3/8" - VBR-0190 other sizes also available *For Reel Length, RL = Random Length*

Can't find what you're looking for? 1300 654 782

HOSE Accessory

Accessory Hose | Paint Spray Hose

PSH1 - Single-Braid Paint Spray

Construction:

- Inner Tube; Nylon.
- Reinforcement; One braid of high-tensile
- single-wire braid.
- Outer Cover; Polyurethane Blue.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
PSH1-04	1/4	6.4	12.3	6120	18360	80	RL	0.17

Application: For paint spray equipment and hydraulic fluids service.
Temperature Range: -20°C to 80°C
Couplings: A series - Contact Taipan for details.
Approvals: See Standards Chart pg. 370
For Reel Length, RL = Random Length

Accessory Hose | Power Steering Hose

SAEJ188 - Power Steering Hose

Construction:

- Inner Tube; Special synthetic rubber resistant to hydraulic oil.
- Reinforcement; *Two high-tensile synthetic textile braids.*
- Outer Cover; Oil, abrasion, ozone and weather resistant synthetic rubber.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
SAE J188-06	3/8	9.8	20	1500	6000	70	RL	0.315

Specifications: Non-Skive, meets SAE J188. Application: Designed specifically for medium-pressure service with hydraulic oil for power steering hoses. Temperature Range: -40°C to +120°C (+135°C discontinuous) Couplings: K Series- See Pg. 57-83 Approvals: See Standards Chart pg. 370 For Reel Length, RL = Random Length



Accessory Hose | Stainless PTFE

SAE100R14 - PTFE Smooth Bore

Construction:

- Inner Tube; *Polytetrafluoroethylene (P.T.F.E.)*
- Reinforcement; Single-braid of 304 series of stainless steel wire.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R14-02	1/8	3.0	6.2	3260	13040	40	100	0.07
100R14-03	3/16	4.8	7.6	2750	11000	50	100	0.08
100R14-04	1/4	6.4	8.8	2610	10440	75	100	0.10
100R14-05	5/16	8.0	11.0	2540	10160	100	100	0.13
100R14-06	3/8	9.5	12.1	2390	9560	125	100	0.17
100R14-08	1/2	12.7	16.2	1740	6960	165	100	0.22
100R14-10	5/8	16.0	18.8	1270	5080	200	50	0.28
100R14-12	3/4	19.0	23.1	1010	4040	230	50	0.33
100R14-16	1	25.4	29.2	870	3480	300	20	0.45

Specifications: SAE J517 100R14.

Application: Excellent chemical resistance, non-contamination properties, low coefficient and resists deterioration. High-temperature steam line, hot air supply line, compressor and chemical fluid line, brake fluids (non-petroleum).

Temperature Range: -54°C to +260°C

Couplings: C series- See pg. 151-152

Approvals: See Standards Chart pg. 370

SAE100R14 - PTFE Convoluted

Construction:

- Inner Tube; Helically convoluted sintered polytetrafluoroethylene (P.T.F.E.)
- Reinforcement; *Single-braid of 304 series of stainless steel wire.*



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R14-08C	1/2	12.7	19.8	1960	7840	20	100	0.27

Specifications: PTFE (True Bore)

Application: Excellent chemical resistance, non-contamination properties, low coefficient of friction and resists deterioration. Therefore the hose is used generally in applications where all or one of the above properties is the main criteria in automotive, chemical, pharmaceutical, food processing, plastic and rubber moulding machines. Also, for some applications the tube can also be made conductive to dissipate electro-static charges.

Temperature Range: Continuous -54°C to +260°C

Couplings: A series - Contact Taipan for details.

Approvals: See Standards Chart pg. 370

Can't find what you're looking for? 1300 654 782

HOSE Accessory

Accessory Hose | Suction Hose

SAE100R4 - Premium Suction

Construction:

- Inner Tube; Synthetic oil resistant rubber. Reinforcement; One high-tensile polyester
- cord (helix wire).
- Outer Cover; Synthetic oil and weather resistant rubber Black.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Clamps Used	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R4-12	3/4	19.0	30.0	305	SC29-31W2	125	20	0.70
100R4-16	1	25.0	38.0	247	SC37-40W2	150	20	0.95
100R4-20	1 1/4	32.0	45.0	203	SC43-47W2	200	40	1.00
100R4-24	1 1/2	38.0	52.0	152	SC51-55W2	225	40	1.10
100R4-32	2	51.0	65.0	102	SC63-68W2	300	20	2.00
100R4-40	2 1/2	64.0	78.0	58	SC73-79W2	355	20	2.49
100R4-48	3	76.0	90.0	58	SC85-91W2	460	20	3.26

Specifications: Exceeds SAE J517 100R4.

Application: Oil suction and discharge hose for use in low-pressure and vacuum applications with petroleum-based hydraulic fluids.

Temperature Range: -25°C to +100°C

Couplings: Low-pressure tails (e.g. QAEX,QEBEX) with super clamps.- See pg. 91-95 **Approvals:** See Standards Chart pg. 370



Accessory Hose | Truck Hose

SAE100R5H - High Temperature

Construction:

- Inner Tube; *Black synthetic rubber resistant to oils.*
- Reinforcement; One textile braid and one high tensile steel wire braid.
- Outer Cover; Oil resistant polyester braid Blue.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R5H-04	3/16	4.8	13.2	3000	12000	76	RL	0.24
100R5H-05	1/4	6.4	14.5	3000	12000	85	RL	0.26
100R5H-06	5/16	7.9	17.1	2250	9000	100	RL	0.32
100R5H-08	13/32	10.3	19.4	2000	8000	115	RL	0.36
100R5H-10	1/2	12.7	23.4	1750	7000	140	RL	0.51
100R5H-12	5/8	15.9	27.4	1500	6000	165	RL	0.63
100R5H-16	7/8	22.2	31.3	800	3200	185	RL	0.63
100R5H-20	1 1/8	28.6	38.1	625	2500	230	RL	0.75
100R5H-24	1 3/8	34.9	44.4	500	2000	265	RL	0.82
100R5H-32	1 13/16	46.0	56.2	350	1400	335	RL	1.14

Specifications: Non-Skive, meets or exceeds SAE 100R5 performance.

Application: High-temperature, medium-pressure hydraulic petroleum-based oil lines in impulse applications.

Meets or exceeds SAE suitable for the passage of mineral and vegetable oils, water-based solutions, water, air and inert gases. Compatible with diesel and unleaded fuels.

Temperature Range: -40°C to +150°C except for air, not higher than 121°C.

Couplings: DF Series- See pg. 96-98, K Series (refer to crimp chart) See pg. 57-83, F series (refer to crimp chart) See pg. 99-100 Approvals: See Standards Chart pg. 370

For Reel Length, RL = Random Length

HOSE

Accessory Hose | Waterblast Hose

100R1PWH & 100R2PWH - Pressure Clean

Construction:

- Inner Tube; Synthetic rubber.
- Reinforcement; One or two high-tensile steel wire braids.
- Outer Cover; Abrasion, weather, Ozone and detergent resistant synthetic rubber - *Blue or Grey.



Part Number	Size (In)	ID (MM)	OD (MM)	Working PSI	Min Burst Pressure (PSI)	Min Bend Radius (MM)	Reel Length (M)	Weight KG/M
100R1PWH-04 (BL)	1/4	6.6	11.8	3625	12000	35	RL	0.18
100R1PWH-06 (G)	3/8	9.9	14.7	4000	12000	75	RL	0.26
100R2PWH-06 (BL)	3/8	9.9	16.3	5800	19140	125	RL	0.28

Specifications: Complies with EN ISO7751, EN1829-2.
Application: Professional pressure water cleaning applications for dairies and general cleaning applications.
Temperature Range: -10°C to +155°C max.
Couplings: K series - See pg. 57-83
Approvals: See Standards Chart pg. 370
Note: * = Hose colour; (BL) = Blue colour; (G) = Grey colour.
For Reel Length, RL = Random Length





MATCHED-TESTING MATTERS

Taipan has the ability to ensure our matched hose systems meet or exceed industry manufacturing standards.

HOW DO WE DO THIS?

Taipan's R&D department is continuously testing our hose systems in house with a Bimal BI701K Impulse tester and a Bimal BPS40D Burst tester.

Impulse testing allows Taipan to establish and qualify a matched system. We impulse and burst test our hose assemblies with an above normal set of conditions to ensure we are selling a product we are confident will meet the demands of harsh Australian conditions and the expectations of our customers.

For more information on our match-tested range call 1300 654 782 or email sales@taipan.com.au

Taipan hose meets or exceeds Australian and International Standards ISO6805, ISO18752, SAEJ517, EN85a3, EN856 and EN857.

Reputable third parties - such as Lloyd's, Mine Safety & Health Administration and Mines Australia - also certify our hose independently (copies of third party certifications are available on request).

