

RYCO

ISOBARIC HOSE



ISOBARIC HOSE

MATCH THE HOSE FOR YOUR SYSTEM

MATCH YOUR HOSES TO YOUR SYSTEM PRESSURE

**STREAMLINE YOUR
PRODUCTIONS**

STREAMLINE YOUR COSTS

USE ISOBARICS

**MATCH YOUR HOSES TO YOUR
SYSTEM PRESSURE**

Today's equipment calls for the highest quality, robust and extremely flexible hoses. RYCO's solution – our Isobaric hose range.

RYCO's Isobaric hoses offer constant pressure performance throughout each range. This provides easy product selection and simplifies system design; a hose to suit all of your requirements.

The bright laylines help with product identification and selection.

**KEEP YOUR EQUIPMENT
PERFORMING AT ITS BEST**



**215 Bar
3100 psi**



Recommended for high pressure systems, with its distinctive gray hose layline the **T3000** and **H3000** series provides constant pressure performance of 215 bar/3100 psi (245 bar/3500 psi for -4 and -5 T series hoses).

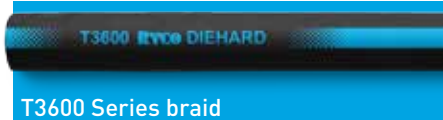
T3000 series braid is tested up to one million cycles giving your RYCO hose assembly greater longevity.

H3000 series spiral's compact design has reduced weight and increased flexibility giving savings over its counterparts.

Available in **RYCO DIEHARD™** and **RYCO SLIDER™** hose covers.



**250 Bar
3625 psi**



Recommended for high pressure systems, with its distinctive blue hose layline cover the **T3600** series provides constant pressure performance of 250 bar/3625 psi across all hose sizes.

T3600 series braid is tested up to five hundred thousand cycles giving you greater security.

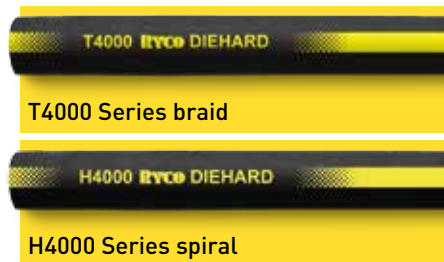
Minimum bend radius is 25% less than published SAE 100R17 minimum bend radius. Greater flexibility and reduced weight means greater savings to you.

Available in **RYCO DIEHARD™** and **RYCO SLIDER™** hose covers.

RYCO QUALITY



**280 Bar
4100 psi**



Recommended for high pressure systems, with its distinctive yellow hose layline cover the **T4000** and **H4000** series provides constant pressure performance of 280 bar/4100 psi across all hose sizes.

H4000 The compact design and construction gives greater flexibility, easier routing and cost savings.

Available in **RYCO DIEHARD™** and **RYCO SLIDER™** hose covers.

**350 Bar
5100 psi**

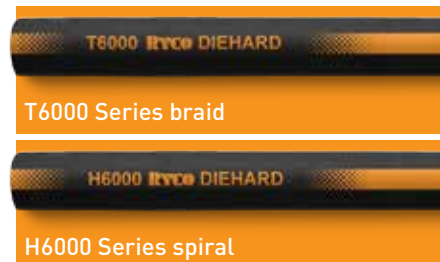


Recommended for very high pressure systems, with its distinctive red hose layline the **T5000** and **H5000** series provides constant pressure performance of 350 bar/5100 psi across all hose sizes.

H5000 series spiral is tested to one million cycles at up to half of SAE 100R13 minimum bend radius.

Available in **RYCO DIEHARD™** and **RYCO SLIDER™** hose covers.

**420 Bar
6100 psi**



Recommended for extremely high pressure systems, with its distinctive orange hose layline the **T6000** and **H6000** series provides constant pressure performance of 420 bar/6100 psi across all hose sizes.

H6000 With greater flexibility and tested to one million impulse cycles you get extended hose life and exceptional durability.

Available in **RYCO DIEHARD™** and **RYCO SLIDER™** hose covers.

ISOBARIC HOSE

CHOOSE ISOBARIC HOSE

ISOBARIC HOSE

1/2 BEND RADIUS
MILLION CYCLE

CHOOSE FROM OVER 100 PRODUCTS WITHIN THE ISOBARIC RANGE OF HOSES THAT WILL COVER ALL YOUR CONSTANT PRESSURE SYSTEM'S NEEDS. ALL OF THE RYCO ISOBARIC SPIRAL RANGE IS TESTED TO A MINIMUM OF ONE MILLION IMPULSE CYCLES TO DELIVER EXTENDED HOSE LIFE CYCLE, AND EXCEPTIONAL PERFORMANCE AND DURABILITY.

Up to half SAE minimum bend radius for T Series Isobaric braid hose and H Series Isobaric spiral hose.
H Series Isobaric Spiral and T3000 series hoses are tested to one million impulse cycles.

RYCO QUALITY



ISOBARIC HOSE

WORLD FIRST

H6032 - DN51 - 420 BAR

RYCO introduces another World's First with the release of the H6032 hose which complements RYCO's industry leading products.

SPIRAL HOSE

H SERIES

A very small bend radius better, by up to a half, the minimum bend specified by industry standards, and meets or exceeds competitive offerings.

Improved routing and installation along with reduced weight means your hydraulic system is more compact and economical.

All RYCO Isobaric hoses have a high performance Nitrile-blend tube that is engineered for use with a broad range of fluids, including biodegradable hydraulic fluids.

BRAID HOSE

T SERIES

H6032 FEATURES:

2"/DN51 HOSE SIZE

420 BAR/6100 PSI

400mm /15.8" MINIMUM BEND RADIUS

1 MILLION IMPULSE CYCLES

H6032 2" (DN51) "WORLD FIRST"

DIEHARD™ AND SLIDER™ COVERS

H SERIES:

SPIRAL HOSE

HALF SAE MINIMUM BEND RADIUS

HIGHLY FLEXIBLE

REDUCED WEIGHT

PROVEN TO 1 MILLION CYCLES

DIEHARD™ AND SLIDER™ COVERS

T SERIES:

BRAID HOSE

HALF SAE MINIMUM BEND RADIUS

HIGHLY FLEXIBLE

REDUCED WEIGHT

T3000 PROVEN TO 1 MILLION CYCLES

DIEHARD™ AND SLIDER™ COVERS

ISOBARIC HOSE

BRANDING & CROSS OVER CHART

RYCO MATCHED SYSTEM

RYCO hoses and couplings are designed and engineered to match for maximum safety, leak-free performance and exceptional productivity and reliability.

H SERIES SPIRAL HOSE



T6000 SERIES **Bitelok non-skive one-piece crimp**

For RYCO Hose Series:
H6000 sizes -12 to -32.



T7000 SERIES **Bitelok non-skive one-piece crimp**

For RYCO Hose Series:
H3000 and H4000 all sizes.
H5000 sizes -06 to -24.
H6000 sizes -06 to -20.



T9000 SERIES **Bitelok non-skive one-piece crimp**

For RYCO Hose Series:
H5000 size -32 only.



66000N SERIES **Bitelok interlok two-piece crimp internal/external skive**

For RYCO Hose Series:
H6000 sizes -12 to -32.

T SERIES BRAID HOSE



T2000 SERIES **Bitelok non-skive one-piece crimp**

For RYCO Hose Series:
T3000, T3600, T4000, T5000 and T6000
all sizes.

PRESSURE RANGE/HOSE SERIES

	420 bar/6100 psi
	350 bar/5100 psi
	280 bar/4100 psi
	250 bar/3625 psi
	215 bar/3100 psi

LAYLINE IDENTIFICATION

Color-coded system enables easy and permanent identification of hoses.

RYCO HOSE COVERS



DIEHARD™

- Extra abrasion resistant
- MSHA flame resistant
- FRAS flame resistant and anti-static



SLIDER™

- Extremely abrasion resistant
- MSHA flame resistant
- FRAS flame resistant and anti-static

COVER TYPE



PART NUMBER

Incorporates information relating to RYCO hose series, nominal hose size, and cover type in a simple, concise manner.

SIZE

The nominal size of the hose is displayed in three commonly used formats (example shown below in appearance of order):

1"	(Inch Size)
-16	(Dash Size)
DN25	(Metric/DN Size)

WORKING PRESSURE

RYCO Isobaric range of hose working pressures vary from 215 bar/3100 psi to 420 bar/6100 psi.

FLAME RESISTANCE

Flame Resistance and Anti-Static (FRAS) and/or flame resistance properties (MSHA) of the hose are clearly stated and visible.

H6000 RYCO DIEHARD

H6016D 1" -16 DN25 MAX WP 420 BAR / 6100 PSI MSHA /

RYCO ISOBARIC PRESSURE CROSSOVER CHARTS

USE THE CHARTS BELOW FOR EASY HOSE SELECTION.

Simply find the required pressure that suits your system's requirements and the chart identifies which Isobaric hose type and size meets your pressure requirement.

To use the below charts:

1. Locate the table row that suits your system's pressure requirement.
2. Read across until you intersect the desired hose dash size column.
3. The resulting table cell will contain the RYCO Isobaric hose part number to suit your system's pressure requirements.
4. The cell colour relates to the table legend and indicates:
 - Applicable industry hose standard.
 - RYCO hose replacement.

ISOBARIC EQUIVALENT TO SAE SPECIFICATIONS

		HOSE DASH SIZE									
		-04	-05	-06	-08	-10	-12	-16	-20	-24	-32
MAXIMUM WORKING PRESSURE	215 bar 3,100 psi	T3004	T3005	T3006	T3008	T3010	T3012	T3016	H3020	H3024	H3032
	250 bar 3,625 psi	T3604	T3605	T3606	T3608	T3610	T3612	T3616			
	280 bar 4,100 psi	T4004	T4005	T4006 H4006 ²	T4008 ¹ H4008 ²	T4010 H4010 ²	T4012 H4012 ²	H4016 ²	H4020	H4024	H4032
	350 bar 5,100 psi	T5004	T5005	T5006 H5006	T5008 ¹ H5008	H5010	H5012	H5016	H5020	H5024	H5032
	420 bar 6,100 psi	T6004	T6005	T6006 H6006	H6008	H6010	H6012	H6016	H6020	H6024	H6032
		Exceeds SAE 100R1 Replace RYCO T1 & DF1		Exceeds SAE 100R2 & R16 Replace RYCO T2 & DF2		Exceeds SAE 100R12 Replace RYCO H12		Exceeds SAE 100R13 Replace RYCO H13		Exceeds SAE 100R15 Replace RYCO H15	
		1 RYCO T28 Maximum Working Pressure higher than SAE 100R2. Please check system working pressure.			2 RYCO H12 Maximum Working Pressure higher than SAE 100R12. Please check system working pressure.						

ISOBARIC EQUIVALENT TO EUROPEAN NORM (EN) SPECIFICATIONS

			HOSE DASH SIZE										
			-04	-05	-06	-08	-10	-12	-16	-20	-24	-32	
MAXIMUM WORKING PRESSURE	215 bar 3,100 psi		T3004	T3005	T3006	T3008	T3010	T3012	T3016	H3020	H3024	H3032	
	250 bar 3,625 psi		T3604	T3605	T3606	T3608	T3610	T3612	T3616				
	280 bar 4,100 psi		T4004	T4005	T4006 H4006	T4008 ¹ H4008 ¹	T4010 H4010	T4012 H4012	H4016	H4020	H4024 ³	H4032	
	350 bar 5,100 psi		T5004	T5005	T5006 H5006	T5008 ¹ H5008	H5010	H5012	H5016	H5020	H5024	H5032	
	420 bar 6,100 psi		T6004	T6005	T6006 ² H6006 ²	H6008	H6010	H6012	H6016	H6020	H6024	H6032	
			Exceeds EN857 1SN & 1SC Replace RYCO T1 & DF1		Exceeds EN857 2SN & 2SC Replace RYCO T2 & DF2		Exceeds EN856 4SP Replace RYCO HSP		Exceeds EN856 4SH Replace RYCO HSH				
			1 RYCO T28 Maximum Working Pressure higher than EN857 2SN & 2SC. Please check system working pressure.				2 Maximum Working Pressure of EN 856 Type 4SP in this size is 445 bar. Use other suitable hoses if Maximum Working Pressure above 420 bar is required.			3 Maximum Working Pressure of EN 856 Type 4SH in this size is 290 bar. Use other suitable hoses if Maximum Working Pressure above 280 bar is required.			

RYCO LOCATIONS

RYCO 24•7 SERVICE CENTRES

AUSTRALIA

+61 1300 111 247
Sales@RYCO.com.au

GLOBAL HEAD OFFICE MELBOURNE

19 Whitehall Street
Footscray, VIC 3011

REGIONAL LOCATIONS

ADELAIDE

BL Shipway & Co
217 Richmond Road
Richmond, SA 5033

BLACKWATER

6 Jarrah Street
Blackwater, QLD 4717

PERTH

47 Tacoma Circuit
Canning Vale, WA 6155

BRISBANE

97 Northlink Place
Northgate, QLD 4013

NEWCASTLE

14 Ironbark Close
Warabrook, NSW 2304

RYCO 24•7

NSW

Bellingen
Boggabri
Gregory Hills
Gunnedah
Ingleburn
Mascot
Newcastle
Penrith
Rutherford
Wallerawang
Woodburn

QLD

Archerfield
Banana
Blackwater
Brisbane
Clermont
Dysart
Eagle Farm
Ipswich
Moranbah
Narangba
Rocklea
Rolleston

133•24•7

SA & NT

Adelaide
Cowell
Darwin
Kadina
Kapunda
Loxton
Port Pirie
Richmond
Riverland
Roxby Downs
Whyalla

VIC & TAS

Bendigo
Melbourne
Mildura
Shepperton
Warrnambool
Devonport
Launceston

WA

Kalgoorlie
Mandurah
Newman
Perth
Port Hedland

NEW ZEALAND

+64 800 842 872
Sales@RYCOnz.co.nz

NEW ZEALAND HEAD OFFICE AUCKLAND

Unit 1, 707 Great South Road
Penrose, Auckland 1061

RYCO 24•7

NORTH ISLAND

Gisborne
Hamilton
Hastings
Kaikohe
Manawatu
Masterton
Matamata
Morrinsville
New Plymouth
Opoutama
Otorohanga
Palmerston North
Pukekohe
Putaruru
Taupo
Tauranga

0800•111•24•7

SOUTH ISLAND

Waipawa
Wellesford
Wellington
Whakatane
Whangarei
Whitianga
Christchurch
Blenheim
Bluff
Dovedale
Dunedin
Golden Bay
Gore
Invercargill
Nelson
Thornbury
Timaru
Westport
Winton

USA & CANADA

+1 866 821 7926
Sales@RYCO.us

HEAD OFFICE USA & CANADA TEXAS

1616 Greens Road
Houston, Texas 77032

REGIONAL LOCATIONS

CALIFORNIA

1150 Valencia Avenue
Tustin, California 92780

ONTARIO

32 Airpark Place
Guelph, ONT
Canada N1L 1B2

IOWA

1007 West 10th Street
Pella, Iowa 50219

RYCO 24•7

BOSSIER CITY

3210 Shed Road
Bossier City
LA 71111

HAMMOND

6718 Kennedy Av
Hammond
IN 46323

1 844•700•0247

MICHIGAN CITY

1306 West
Highway 20
Michigan City
IN 46360

Sales@RYCO247.us

Tel +1 318 747 7926 Tel +1 219 844 6570 Tel +1 219 844 6570

CHINA

DALIAN: +86 411 8886 0006
SHANGHAI: +86 512 3306 6181
Sales@RYCO.cn

DALIAN

38 Yingri Road
Ying Cheng Zi Industrial Zone
Gan Jing Zi District
Dalian 116036

SHANGHAI

2nd Building, 88 Dalian East Road
Taicang Economy Developing Area
Taicang, Jiangsu Province 215400

MALAYSIA

PENANG

Plot 207 Kuala Ketil Ind. Estate Kuala Ketil,
Kedah, 09300

Tel: +60 4 415 2500
Email: Sales@RYCO.com.sg

LATIN AMERICA

LIMA, PERU

Av. La Encalada 569 Of. 201-A
C.C. Monterrico Surco
Lima 33

Tel: +51 1 435 8323
Email: Ventas@RYCO.com.pe

SOUTH AFRICA

JOHANNESBURG

340 Roan Crescent
Corporate Park North
Randjespark, Midrand
1685

Tel: +27 10 4100 500
Email: Sales@RYCO.co.za

EUROPE

AUSTRIA

2721 Bad Fischau
Windbachgasse 10

Tel: +43 676 723 95 37
Email: Sales@RYCO.eu