

ISOBARIC HOSE

MATCH THE HOSE FOR YOUR SYSTEM



MATCH THE HOSE FOR YOUR SYSTEM

MATCH YOUR HOSES TO YOUR SYSTEM PRESSURE





- STREAMLINE YOUR PRODUCTIONS
- STREAMLINE YOUR COSTS
- USE ISOBARIC
- 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



H3000 IIVO DIEHARD

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.

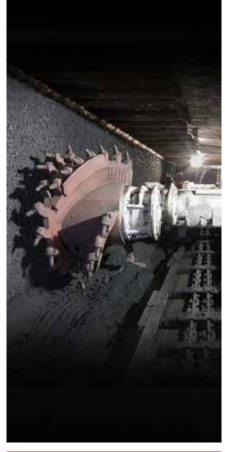
T3600 series braid is tested up to five hundred thousand cycles giving you greater security.

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.









280 Bar 4100 psi

T4000 RYCO DIEHARD

H4000 RYCO DIEHARD

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

T5000 POW DEHARD

H5000 BYON DIEHARD

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

T6000 RYCG DIEHARD

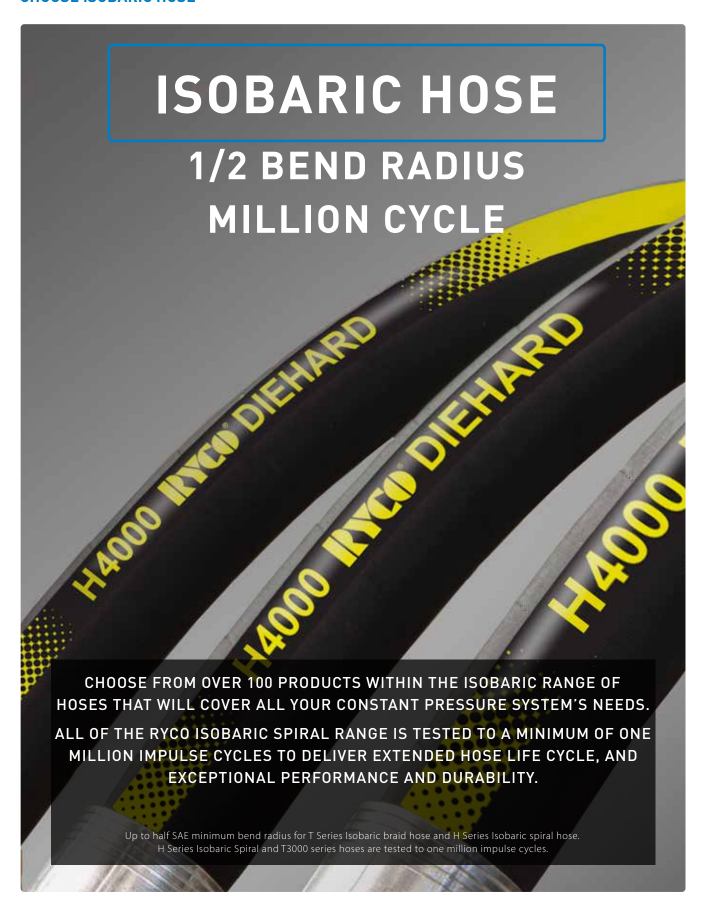
H6000 INVO DIEHARD

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.

CHOOSE ISOBARIC HOSE











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

BRAID HOSE T SERIES

A very small bend radius betters, 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 biodegradeable hydraulic fluids.

2"/DN51 HOSE SIZE

420 BAR/6100 PSI

400mm /15.8" MINIMUM BEND RADIUS

1 MILLION IMPULSE CYCLES

H6032 2" (DN51)"WORLD FIRST"

DIEHARD™ & SLIDER™ COVERS

H SERIES:

SPIRAL HOSE

HALF SAE MINIMUM BEND RADIUS

HIGHLY FLEXIBLE

REDUCED WEIGHT

PROVEN TO 1 MILLION CYCLES

DIEHARD™ & SLIDER™ COVERS

T SERIES:

BRAID HOSE

HALF SAE MINIMUM BEND RADIUS

HIGHLY FLEXIBLE

REDUCED WEIGHT

T3000 PROVEN TO 1 MILLION CYCLES

DIEHARD™ & SLIDER™ COVERS

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.

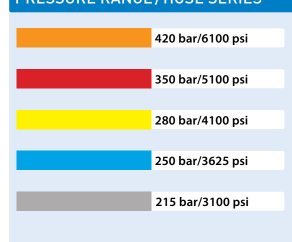
T SERIES BRAID HOSE



T2000 SERIES Bitelok non-skive one-piece crimp

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

PRESSURE RANGE/HOSE SERIES



LAYLINE IDENTIFICATION

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

RYCO HOSE COVERS

H4000 EYO DIEHARD

DIEHARD™

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

H6000 IIVO SLIDER

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.

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



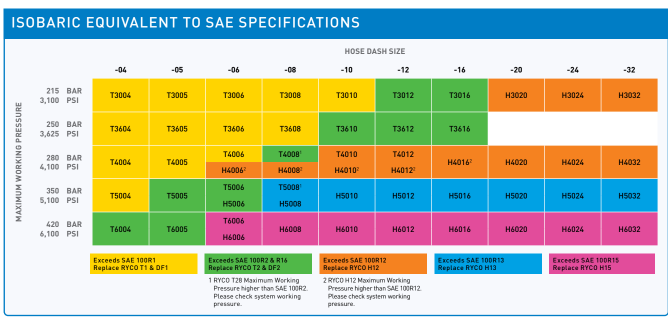
RYCO ISOBARIC PRESSURE CROSSOVER CHARTS

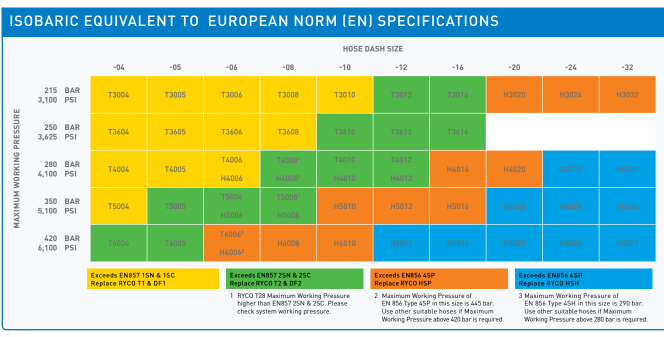
USE THE CHARTS BELOW FOR EASY HOSE SELECTION.

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.









CONTACT INFORMATION

© 2025 Manuli Ryco group. All rights, including trademarks, reserved.

Ryco Isobaric Hose Brochure V1-5