

# PRODUCT INFORMATION BULLETIN

ISSUED: 2015/04/02

## T9000 Series Couplings with H5000 and H6000 Series Isobaric Spiral Hose


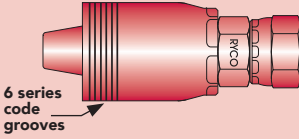
RYCO have matched our H5000 and H6000 Series Isobaric hoses to RYCO T9000 Series Couplings as shown in the tables below.


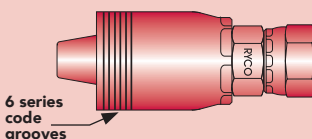
RYCO's Isobaric Spiral hoses are tested to over one million cycles across the entire range, however hose performance limitations apply when used with T9000 series couplings:

- Nominal Cyclic Endurance Rating is 500,000 impulse cycles
- Minimum Bend Radius is increased (see tables herein)

All hoses can be safely used at the published Maximum Working Pressures and Safety Factors.

**Note:** H5032 hose performance specifications are not affected with T9000 Series Couplings, and are also listed in the current RYCO Crimp Chart.

H5000 ISOBARIC SPIRAL HOSE				T9000 COUPLINGS		MBR T9000
						
AVENGER	DIEHARD	SLIDER		CRIMP Ø	MARK LENGTH	
H5000A	H5000D	H5000S		±0.0008"	inch	inch
H5012A	H5012D	H5012S		1.401	1.46	9.5
H5016A	H5016D	H5016S		1.720	1.97	11.8
H5024A	H5024D	H5024S		2.354	2.91	19.7
H5032A	H5032D	H5032S		2.913	3.54	15.8

H6000 ISOBARIC SPIRAL HOSE				T9000 COUPLINGS		MBR T9000
						
AVENGER	DIEHARD	SLIDER		CRIMP Ø	MARK LENGTH	
H6000A	H6000D	H6000S		±0.0008"	inch	inch
H6012A	H6012D	H6012S		1.378	1.46	10.5
H6016A	H6016D	H6016S		1.724	1.97	13.0
H6020A	H6020D	H6020S		2.110	2.36	17.5

For any additional information please contact RYCO Product Management or your local RYCO representative.

### RYCO

USA & CANADA

P: 1 866 821 7926

E: Product@RYCO.com.au

www.RYCO.com.au

All Rights Reserved  
Issued in USA  
Copyright: April 2015  
Released: April 2015