

WWW.CHILIDGE

www.chiribos

T4000D EXTRA ABRASION RESISTANT

FRAS

COMPACT ISOBARIC HOSE

280 BAR / 4100 PSI



RECOMMENDED FOR:

High pressure hydraulic oil lines. Constant pressure (Isobaric) 280 bar / 4100 psi in all sizes. Small bend radius and compact dimensions are advantages in installations.

PERFORMANCE:

Meets or Exceeds the Performance Requirements of: ISO 18752-BC, SAE 100R19.

TUBE: Black, oil resistant synthetic rubber.

REINFORCEMENT:
One braid (-04 size) or two braids (-05 to -12 size) of high tensile wire.

COVER: DIEHARD™ Black, oil and extra abrasion resistant synthetic rubber. Flame Resistant, Anti-Static (FRAS) & MSHA compliant. Highly visible layline branding for easy and permanent identification.

FEATURES:

Constant pressure 280 bar / 4100 psi in all sizes for easy system design and hose selection. Small bend radius and compact dimensions are advantages in installations.

FRAS - FLAME RESISTANCE AND ANTI-STATIC:

Meets Flame Resistant Designation "U.S. MSHA" of the US
Department of Labor, Mine Safety and Health Administration.

TEMPERATURE RANGE:
-40°C to +100°C 10.

-40°C to +100°C (-40°F to +212°F). For water, emulsions etc. see page 58.

WORKING PRESSURE:

Maximum working pressures are based on 4:1 safety factor (maximum working pressure to minimum burst pressure).

THIRD PARTY APPROVALS:

ABS, DNV-GL, LR, MED, USCG, GOST-R, BV, RINA and KR

COUPLINGS:

NON-SKIVE ONE-PIECE CRIMP T2000 Series (sizes -04 to -12) pages 187 to 232. Assembly Instructions pages 478.

www.chiribog

																- 001
														_	hirib	ogayjara.cor
T4000D - DIEHARD COMPACT ISOBARIC HOSE						Q		Ø				ĺ	ď	□		
PART NO	HOSE SIZE		NOMINAL HOSE ID		NOMINAL HOSE OD		MAXIMUM WORKING PRESSURE		MINIMUM BURST PRESSURE		MINIMUM BEND RADIUS		AVERAGE WEIGHT		COUPLING SERIES ONE PIECE	
Hose	DN	Dash	mm	inch	mm	inch	bar	psi	bar	psi	mm	inch	kg/m	lb/ft	NON-SKIVE	
T4004D	6	-04	6,6	1/4	11,8	0.46	280	4100	1120	16400	50	2.0	0,17	0.12	T2000	
T4005D	8	-05	8,2	5/16	15,6	0.61	280	4100	1120	16400	55	2.2	0,34	0.23	T2000	
T4006D	10	-06	9,8	3/8	16,6	0.65	280	4100	1120	16400	65	2.6	0,37	0.25	T2000	
T4008D	12	-08	13,0	1/2	20,6	0.81	280	4100	1120	16400	90	3.6	0,51	0.34	T2000	
T4010D	16	-10	16,2	5/8	23,4	0.92	280	4100	1120	16400	100	3.9	0,61	0.41	T2000	
T4012D	19	-12	19,1	3/4	28,4	1.12	280	4100	1120	16400	120	4.7	0,92	0.62	T2000	

T4000D

«A. www.chiribogayjara.com Chiriboga & Jara S.A.

MW.chiribogayjara.com