53DM/538DM DuraMax™ 3,000 constant psi

Designed specifically for lift trucks, this rugged design maximizes hose life in over-the-sheave applications



Parflex 53DM DuraMax™ hose is a 3,000 psi constant pressure hose with a special fiber reinforcement that allows total flexibility without compromising strength. The fiber reinforcement contributes to the compact O.D. design by allowing the hose to have a very tight bend radius and glides over sheaves effortlessly. This fiber reinforcement also makes 53DM less susceptible to failure under high-impulse bending, even in refrigerated areas where temperatures reach -70°F.

Parker DuraMax[™] hose incorporates a unique bonding process with a high level of contact strength between the layers of core, braid and low-friction jacket. And for added value, the ultra clean core tube won't contaminate your hydraulic system or components, which can be seen with rubber hoses. Coupled with a 3,000 psi constant pressure, 53DM hose is unmatched in performance.



53DM DuraMax[™] excels in over-the-sheave applications. Repeatedly, it outlast the competition time after time.

Contact Information:

Parker Hannifin Corporation
Parflex Division
1300 North Freedom St.
Ravenna, OH 44266

phone 330 296 2871 fax 330 296 8433

www.parker.com/parflex



Product Features:

- · Low coefficient of friction cover
- 70% lighter than equivalent rubber hoses
- Superior flexibility in cold temperature applications
- Better bend radius than SAE J517 and 100R7
- Smaller O.D. than 100R7 and 100R18
- · 3000 psi constant pressure
- Unique bonding process reduces downtime and replacement frequency
- Bondable

ENGINEERING YOUR SUCCESS.

53DM/538DM - DuraMax™ SAE 100R18 Low Temperature Hydraulic Hose





Features

- · Low coefficient of friction cover
- · Superior flexibility in cold temperature applications
- · Excellent for over-the-sheave applications
- · Better bend radius than SAE J517 and 100R7
- · 3000 psi constant pressure

Compliance

- Meets/Exceeds SAE J517 100R18
- Meets SAE J517 electrical standards (non-conductivity) - 538DM



Series 53DM/538DM

Visit the webpage

Part Number		Nominal I.D.		Maximum O.D.		Max. Working Pressure 73°F/ 23°C		Minimum Bend Radius		Weight		Permanent Fitting Series
	non-conductive	inch	mm	inch	mm	psi	MPa	inch	mm	lbs/ft	kg/mtr	
53DM-4	-	1/4	6.3	0.49	11.9	3,000	20.7	1-1/2	32	0.07	0.1	56
53DM-6	538DM-6	3/8	10	0.66	16.7	3,000	20.7	2	51	0.11	0.16	56
53DM-8	-	1/2	12.5	0.84	21.3	3,000	20.7	3-1/2	89	0.17	0.26	56
53DM-10	-	5/8	16	1.03	26.2	3,000	20.7	4	102	0.22	0.33	56
53DM-12	-	3/4	19	1.13	28.7	3,000	20.7	6-1/2	165	0.26	0.39	CG

Construction

- · Tube: Copolyester
- · Reinforcement: Fiber
- · Cover: Copolyester

Operating Parameters

- · Temperature Range:
 - Petroleum based hydraulic fluids and lubricating oils within a temperature range -70°F (-57°C) to 212°F (100°C)
 - Synthetic, synthetic blend, water, and water/oil emulsion hydraulic fluids limited to 135°F (57°C)
- · Vacuum Rating: 28 inch Hg
- Change in length at Max. Working Pressure: +/-2%
- Min. Burst Pressure is 4x Max. Working Pressure at 73°F (23°C)

Fittings

- · 56 Series
- For most Parker products, Crimp Die Selection charts are found online at www.parker.com/crimpsource

Notes

- · Perforated cover 53DM
- · Non-perforated cover 538DM

Color

- Black
- Orange (Non-conductive)





READ THE BLOGS

© 2016-2021 Parker Hannifin Corporation - All Rights Reserved

Bul. 4660-53DM 10/21

