Eaton[®] Aeroquip[®] EC600-12 X-FLEX SAE 100R15 & ISO18752-DC Performance

EC600 "X-FLEX" ¹/₂ Bend Radius 420bar Spiral Hydraulic Hose



Eaton is excited to introduce EC600, a more flexible SAE 100R15 spiral hose to compliment the current offering of Eaton's FC500 "X-FLEX" SAE 100R13 spiral hose offering. FC500 & EC600 were designed to perform in very demanding high impulse applications at 50% of the SAE 100R13 and SAE 100R15 bend radii, respectively.

HIT

In order to install a spiral hose in a much smaller area, Eaton designed our "X-FLEX" spiral hoses to be up to 38% more flexible for easier handling during installation. EC600 hose meets and exceeds SAE 100R15 performance at ½ the bend radius of a standard SAE 100R15 hose. EC600 has been tested to over 1.3 million impulse cycles with an operating pressure of 420bar (6100psi).

EC600 high pressure spiral hydraulic hose was designed to meet the most demanding applications where very high pressure and the need for easy installation in tight spaces come together. EC600 X-FLEX exceeds SAE100R15 performance and ISO 18752-DC.

Application

High pressure hydraulic circuits on mobile construction equipment, mining equipment, and industrial applications for pressures up to 420bar.

Benefits

EC600 X-FLEX tested over 1.3 million impulse cycles at ½ SAE 100R15 Bend Radius

Features

- 4 spiral wire reinforcement
- Highly abrasion resistant DURA-TUFF™ Plus Cover
- ½ Bend Radius vs SAE100R15
- Improved Force-to-Bend
- SAE J1176 Class 0 Cool Down Leakage
- Hose materials meet global REACH requirements
- Exceeds 100R15 and ISO 18752-DC Performance

- Reduction in weight of spiral hose assembly and better hose flexibility
- Offers longer hose life in applications that see high abrasion
- Meets / exceeds industry requirements at 50% of the installed hose bend
- Improved flexibility for easier installation in tight spaces
- No fluid leakage between hose and fitting when machine is shut down and system cools
- · Hose materials are environmentally friendly
- Longer hose assembly life means more uptime and reduced overall operating costs



EC600 X-FLEX

Four Spiral Wire Exceeds: SAE 100R15, ISO 18752-DC*

X-FLEX 4S EC600

#				Ø		\bigcirc		× C		ß			
Part Number	Hose I.D.			Hose O.D.		Max. Operating Pressure		Burst Pressure		Min. Bend Radius		Weight	
	DN	mm	in	mm	in	bar	psi	bar	in	mm	in	kg/m	lbs/ft
EC600-12	19	19,1	0.75	33,3	1.31	420	6100	1680	24,400	135	5.31	1.52	1.01

Construction

Operating Pressure

- Synthetic Rubber Tube • 4 Spiral Wire Reinforcement
- -40°C to +121°C (-40°F to +250°F)
- Highly abrasion resistant **DURA-TUFF** Plus Cover
- Ink Transfer Layline

Agency Listing

MSHA IC-84/19

Approved Fittings

- Approved with 4S fitting for SAE100R15 1/2 Bend & ISO18752-CC
- *Approved with 1W fitting for SAE100R15 ½ Bend & ISO18752-DC

Eaton Hydraulics Group USA 14615 Lone Oak Road Eden Prairie, MN 55344 USA Tel: 952-937-9800 Fax: 952-294-7722 www.eaton.com/hydraulics Eaton Hydraulics Group Europe Route de la Longeraie 7 1110 Morges Switzerland Tel: +41 (0) 21 811 4600 Fax: +41 (0) 21 811 4601

Eaton Hydraulics Group Asia Pacific Eaton Building 4th Floor, No.7 Lane280 Linhong Rd. Changning District Shanghai 200335 China Tel: (+86 21) 5200 0099 Fax: (+86 21) 2230 7240



© 2015 Eaton All Rights Reserved Printed in USA Document No.: A-HOSP-BB001-E March 2015