FAT-N Aeroquip

FC849/FC849B Bruiser™ Hose

4,000 PSI Constant Pressure Hose Innovation Sheet



Eaton's new FC849 family of hose offers 4,000 psi operating pressure in every size. Featuring a compact design plus superior flexibility, it's available in sizes -4 through -12. This new easy-to-route product is qualified for use with Aeroquip's global skive and global Through-The-Cover crimp fittings. FC849 hose routes easily, reducing hose length requirements. By having only one part number in inventory, selection is greatly simplified.

Applications

General industrial and hydraulic system service with petroleum and water-base fluids. Recommended for high-pressure oil lines used on construction equipment and other off-highway applications.

- Hydraulic systems ranging up to 4,000 psi
- Construction equipment
- Can replace spiral hose under certain conditions
- Confined spaces where routing is difficult

Features

- Qualified with Aeroquip Global Through-The-Cover (TTC) crimp fittings in -4 through -12
- Global skive fittings offered in -6 through -12
- Every size rated at 4,000 psi operating pressure
- 2-wire braid capable of SAE 100R12 spiral performance
- Temperature range: -40°F to +212°F (-40°C to +100°C)
- 1/2 SAE 100R2 bend radius
- Abrasion resistant MSHA fire-resistant cover and Bruiser™ cover available

Benefits

- Constant 4,000 psi pressure means simplified inventory
- One part number means simplified selection
- Offers SAE 100R12 spiral hose performance at a braided price
- Bruiser[™] cover outlasts standard rubber-covered hoses
- Superior flexibility means reduced hose length requirements













SPECIFICATIONS

PART NUMBER	HOSE I.D.	HOSE O.D.	MAXIMUM OPERATING PRESSURE	MINIMUM BURST PRESSURE	MINIMUM BEND RADIUS	WEIGHT PER FOOT
	INCHES	INCHES	PSI	PSI	INCHES	POUNDS
#	0	\bigcirc	\odot	\bigcirc	\odot	
FC849-04	0.25.	.60	4,000	16,000	2.00	.24
FC849-06	0.38	.76	4,000	16,000	2.50	.36
FC849-08	0.50	.89	4,000	16,000	3.50	.43
FC849-10	0.63	1.01	4,000	16,000	4.00	.60
FC849-12	0.75	1.18	4,000	16,000	4.75	.72
FC849B-04	0.25	.60	4,000	16,000	2.00	.25
FC849B-06	0.38	.76	4,000	16,000	2.50	.35
FC849B-08	0.50	.87	4,000	16,000	3.50	.43
FC849B-10	0.63	1.01	4,000	16,000	4.00	.61
FC849B-12	0.75	1.18	4,000	16,000	4.75	.72

HOSE	CONSTRUCTION MATERIALS	REINFORCEMENT	FITTINGS	S
FC849	Tube-Synthetic Rubber, Cover-Synthetic Rubber	Two layers of wire reinforcement	Sizes:	-4 to -12: Through-The-Cover -6 to -12 global skive crimp
FC849B	Tube-Synthetic Rubber, Cover-Synthetic Rubber (intermediate), Bruiser™ (outer)	Two layers of wire reinforcement	Sizes:	-4 to -12: Through-The-Cover -6 to -12 global skive crimp

OPERATING TEMPERATURE RANGE: -40°F TO +212°F (-40°C TO +100°C)

WARNING:It is important to use the correct fitting with any hose product to ensure a proper connection. Only use the fittings suggested by Eaton for this hose product. Mixing fittings and hoses by different manufacturers can lead to an unstable connection, due to differences in manufacturing techniques and tolerances. Such connections can fail and have the potential to spray and cause personal injury or property damage.



Eaton 14615 Lone Oak Road Eden Prairie, MN 55344 USA Tel: 952 937-9800 Fax: 952 974-7722 www.hydraulics.eaton.com Eaton 20 Rosamond Road Footscray Victoria 3011 Australia Tel: (61) 3 9319 8222 Fax: (61) 3 9318 5714 Eaton 46 New Lane, Havant Hampshire PO9 2NB England Tel: (44) 23 92 486 451 Fax: (44) 23 92 487 110



Aeroquip