FC132
Large Bore
Meets MIL-H-24136/4



PART NUMBER	HOSE I.D.	HOSE O.D.	MAXIMUM OPERATING PRESSURE	MINIMUM BURST PRESSURE	MINIMUM BEND RADIUS	VACUUM SERVICE	WEIGHT PER FOOT
	INCHES	INCHES	PSI	PSI	INCHES	INCH/Hg	POUNDS
#	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	$\overline{\cdots}$	
FC132-40	2.50	3.30	1000	4000	20.00	Coil*	2.25
FC132-48	3.00	3.80	900	3600	24.00	Coil*	2.55
FC132-64	4.00	4.86	600	2400	30.00	Sleeve*	3.15

FITTING REFERENCE	PAGE	
Flange	116-119	
Dogleg	122	
Split Clamp	120-121	
Trailpiece Assembly	123-126	
Accessories see page Assembly	149-152	
Instructions see page	171	

Construction: Synthetic rubber tube and cover with four layers of synthetic yarn reinforcement for sizes -40 and -48 and six layers of synthetic yarn reinforcement for size -64..

Application: Fresh and salt water systems, oil applications and fuel systems. For more specific information on fluid applications, **see page 176.**

Operating Temperature Range: -40° F to $+200^{\circ}$ F (-40° C to $+100^{\circ}$ C).

^{*}Internal support coil or sleeve is required.