

## **RFFDAC**



Food Grade FDA Chlorobutyl Lined Hose

**TUBE:** Smooth white chlorobutyl **COVER:** Grey EPDM rubber

**REINFORCEMENT:** Two polyester spirals

with dual helix wire

TEMPERATURE: -40°F to 225°F

Part Number	Hose ID Inch	Hose OD Inch	Bend Radius Inch	Max. Working Pressure @ 70°F psig	Vacuum Rating @ 70°F in. Hg.	Weight Per Foot
24RFFDAC	1.50	2.13	4.50	200	FULL	0.98
32RFFDAC	2.00	2.64	6.00	200	FULL	1.37
40RFFDAC	2.50	3.16	7.50	200	FULL	1.77
48RFFDAC	3.00	3.70	9.00	200	FULL	2.23
64RFFDAC	4.00	4.73	12.00	200	FULL	3.18
	Number  24RFFDAC  32RFFDAC  40RFFDAC  48RFFDAC	Number         Inch           24RFFDAC         1.50           32RFFDAC         2.00           40RFFDAC         2.50           48RFFDAC         3.00	Number         Inch         Inch           24RFFDAC         1.50         2.13           32RFFDAC         2.00         2.64           40RFFDAC         2.50         3.16           48RFFDAC         3.00         3.70	Number         Inch         Inch         Inch           24RFFDAC         1.50         2.13         4.50           32RFFDAC         2.00         2.64         6.00           40RFFDAC         2.50         3.16         7.50           48RFFDAC         3.00         3.70         9.00	Part Number         Hose ID Inch         Hose OD Inch         Bend Radius Inch         Pressure @ 70°F psig           24RFFDAC         1.50         2.13         4.50         200           32RFFDAC         2.00         2.64         6.00         200           40RFFDAC         2.50         3.16         7.50         200           48RFFDAC         3.00         3.70         9.00         200	Part Number         Hose ID Inch         Hose OD Inch         Bend Radius Inch         Pressure @ 70°F psig         @ 70°F in. Hg.           24RFFDAC         1.50         2.13         4.50         200         FULL           32RFFDAC         2.00         2.64         6.00         200         FULL           40RFFDAC         2.50         3.16         7.50         200         FULL           48RFFDAC         3.00         3.70         9.00         200         FULL

## **Features**

- · Ultra smooth inner bore
- Full vacuum
- · Abrasion resistant
- Chemical and ozone resistant
   Will not impart taste or odor
- Static grounding available

## **Applications**

- · Dairy and milk transfer
- · Juice and soft drink transfer
- · Wine and beer
- Non-fatty or non-oily foods
- Cosmetics
- Pharmaceutical

- Hose Certifications
   FDA 21 CFR 177.2600
   3-A Sanitary Standards
- USDA
- Conforms to the construction criteria of the Grade A Pasteurized Milk Ordinance

