



...high temperature & harsh chemical transfer!

RES is a quality hose that withstands rough handling, **high temperatures** and **harsh chemical** environments. A suction & discharge hose that will not impart taste or odor to products being transferred. (Meets 3-A* standards, USDA requirements and is FDA compliant).

г.	_4			
Fe	a١	.u	10	ъ.

- Autoclavable
- Durable
- Kink Resistant
- Highly Flexible
- Chemical Resistant EPDM Tube

Applications:

- Food, Beverage and Dairy Non Oil
- Chemical Transfer
- Pharmaceutical Utilities
- CIP Applications
- High Temperature

MODEL	I.D.	0.D.	WORKING PRESSURE	MIN. BEND RADIUS	WEIGHT PER FT.	VAC. IN HG.	LENGTH
RES050	1/2"	.94"	150 PSI	2.5"	.23 lbs.	29"	130'
RES075	3/4"	1.22"	150 PSI	3.7"	.31 lbs.	29"	130'
RES100	1"	1.46"	150 PSI	4.0"	.39 lbs.	29"	130'
RES150	11/2"	2.00"	150 PSI	5.0"	.80 lbs.	29"	130'
RES200	2"	2.52"	150 PSI	6.0"	1.16 lbs.	29"	130'
RES250	21/2"	3.17"	150 PSI	7.0"	1.70 lbs.	29"	130'
RES300	3"	3.70"	150 PSI	8.5"	1.96 lbs.	29"	130'

TUBE White, FDA, 3-A*, EPDM
REINFORCEMENT Two polyester spirals with dual wire helix
RECOMMENDED CLEANING CIP, SIP, Autoclave

TEMP. RANGE -40 to 275° F

COVER Blue EPDM Synthetic Rubber

Note: EPDM not recommended for use with petroleum based fluids



ALL R-Series hose products meet/comply: USDA Class III requirements, FDA CFR Title 21.1772600, 3-A 18-03 *The 3-A 62-02, standard applies only to assemblies of 3/4" diameter and larger.

WARNING Working pressure ratings for all Flex–Rite™ brand hoses are based on 70° F (ambient temperature). Working pressure and vacuum ratings will decrease as temperatures increase. For "R" series applications that exceed 200° F contact manufacturer for suggestions.

