



## High Temp S&D ICE

## **Features:**

- Peroxide cured EPDM tube
- Broad temperature range
- Flexible and kink resistant
- Suitable for suction and discharge



## **Applications:**

 Specifically designed to meet requirements in data center cooling

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 ICE-Series applications that exceed 200° F contact manufacturer for suggestions.

MODEL	I.D.	O.D.	WORKING PRESSURE	MIN. BEND RADIUS	WEIGHT PER FT.	VAC. IN HG.	LENGTH
ICE050	1/2"	.94	150 PSI	2.0"	.28 lbs	27"	130'
ICE075	3/4"	1.22"	150 PSI	2.5"	.47 lbs	27"	130'
ICE100	1"	1.46"	150 PSI	3.5"	.57 lbs	27"	130'
ICE150	1-1/2"	2.00"	150 PSI	6.0"	.88 lbs	27"	130'
ICE200	2"	2.52"	150 PSI	7.5"	1.13 lbs	27"	130'
ICE250	2-1/2"	3.17"	150 PSI	10.5"	1.87 lbs	27"	130'
ICE300	3"	3.70"	150 PSI	13.0"	2.24 lbs	27"	130'
ICE400	4"	4.80"	150 PSI	17.0"	3.32 lbs	27"	130'
ICE600	6"	7.05"	150 PSI	29.5"	7.27 lbs	27"	40'

TUBE White, Peroxide Cured EPDM COVER UL Certified BlackEPDM Synthetic Rubber REINFORCEMENT Two polyester spirals with dual wire helix TEMP. RANGE -40 to 300° F

Note: EPDM not recommended for use with petroleum based fluids. Finished product not UL Tested.

ICE is designed to meet the critical requirements for long term performance in data center cooling applications. The peroxide cured EPDM tube ensures cooling fluid integrity and retains its mechanical properties through a wide temperature range to provide a reliable solution to support the demanding requirements of modern designs for data center cooling equipment. Available in a broad size range to accommodate most applications.

## Coupling Expertise with Speed & Simplicity™