Silicone Rubber Duct Hose

(Custom-made products.) Since wire might be exposed from a hose end, hose should be handled carefully.

TS type

Features

- Light weighted and flexible duct hose which is constructed of heat resistant fabric of polyester cloth (Tetron) coated with silicone rubber and reinforcing wire.
- Excels in heat and cold resistance, and can be used at -50 ~ 150°C.

Applications

• For conveying and exhaust of hot air, exhaust gas and etc.

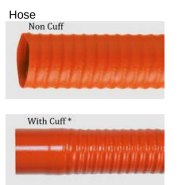
GS type

Features

- Light weighted and flexible duct hose which is constructed of heat resistant glass cloth coated with silicone rubber and reinforcing wire.
- Excels in heat and cold resistance, and can be used at -50 ~ 200°C.

Applications

• For conveying and exhaust of hot air, exhaust gas and etc.



*Also able to make with cuff shape at the hose ends.

Dimension and property (SRDH[TS]/[GS]-□)

Nominal Dia. (¢)	I.D. (mm)	O.D. (mm)	Pitch (mm)
25	25.0	(28.0)	8.0
38	38.0	(41.0)	8.0
50	50.0	(53.0)	10.0
65	65.0	(68.0)	10.0
75	75.0	(79.0)	10.0
76	76.3	(80.0)	10.0
90	90.0	(94.0)	12.0
100	100.0	(104.0)	12.0
101	101.3	(105.0)	12.0
125	126.5	(132.0)	13.0
140	139.5	(145.0)	13.0
150	150.0	(155.0)	13.0
165	165.0	(170.0)	13.0
175	178.0	(183.0)	15.0
200	203.0	(208.0)	15.0
254	254.0	(259.0)	16.5

Structure (Cross-Section View)

Cloth (Silicone topping layer)

Cloth (Silicone topping layer)

Ū. ġ

(Detail part A) <u>Reinforcement cord</u>

These above mentioned values are not guaranteed values, but standard values.

These standards may change without prior notice.

Standard length is 2m. For a diameter or length other than those mentioned above, please consult us. Outer diameter is not guaranteed value, but standard value.

