



DEFROSTER HOSE

Product Type:

Air and Defroster Systems

Recommended for:

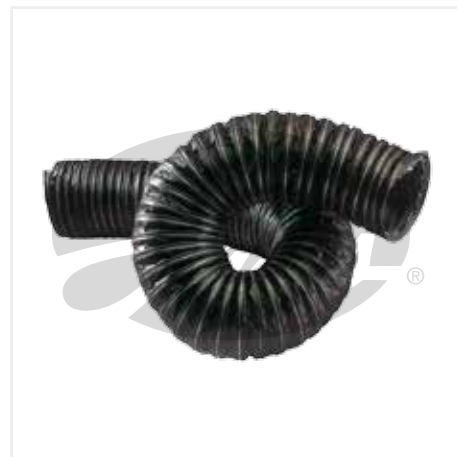
Low-pressure or suction applications of defrosters, air ducts, air intakes and under-hood applications. Easily cut and formed to desired shape and length.

Resistant to:

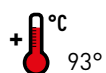
Heat, coolants, ozone, abrasion, tear and weathering.

Construction:

Shape: Straight
Tube: Thermoplastic Propylene Ethylene Copolymer
Reinforcement: -
Wire: Plastic Wire
Cover: Thermoplastic Propylene Ethylene Copolymer

**Standards:**

SAE Norm -
Din Norm -

Temperature:

	PN						
		mm	"	mm	m	mm	mm/HG
23820	7768-04070	32	1 1/4	33	1.83	38	0.7
23824	7768-04071	38	1 1/2	39	1.83	51	0.7
23828	7768-04072	45	1 3/4	46	1.83	63	0.7
23832	7768-04073	50	2	51	1.83	76	0.7
23836	7768-04074	57	2 1/4	58	1.83	89	0.7
23840	7768-04075	63	2 1/2	64	1.83	95	0.7
23844	7768-04076	70	2 3/4	71	1.83	102	0.7
23848	7768-04077	76	3	77	1.83	108	0.7
23856	7768-04078	89	3 1/2	90	1.83	110	0.7
23864	7768-04080	102	4	103	1.83	114	0.7
23872	7768-04081	114	4 1/2	115	1.83	120	0.7
23880	7768-04082	127	5	128	1.83	124	0.7
23896	7768-04084	152	6	153	1.83	136	0.7