

# Pyrotherm HT & HS Sleeving Specification Sheet

Pyrotherm HT	
Characteristic	Specification
Substrate	Continuous filament E-glass (Heat treated)
Working Temperature	537°C (1000°F)
Chemical Reactivity	Good resistance to most chemicals Incompatible with fluorine, oxygen difluoride, chlorine bifluoride and alkalides.

Pyrotherm HS	
Characteristic	Specification
Substrate	Continuous filament E-glass
Abrasion Resistant Saturant	Aqueous Polymer Solution
Working Temperature	200°C (400°F)
Chemical Reactivity	Good resistance to most chemicals Incompatible with fluorine, oxygen difluoride, chlorine bifluoride and alkalides.

ID		Size	Part Number
In	mm		
1/2"	13	-8	KHT 08201
5/8"	15	-10	KHT 10201
3/4"	19	-12	KHT 12201
7/8"	22	-14	KHT 14201
1"	25	-16	KHT 16201
1-1/4"	31	-20	KHT 20201
1-3/8"	35	-22	KHT 22201
1-1/2"	38	-24	KHT 24201
1-3/4"	44	-28	KHT 28201
2"	50	-32	KHT 32201
2-1/4"	57	-36	KHT 36201
2-1/2"	63	-40	KHT 40201
3"	76	-48	KHT 48201
4"	101	-64	KHT 64201

ID		Size	Part Number
in	mm		
1/2"	13	-8	KHS 08201
5/8"	15	-10	KHS 10201
3/4"	19	-12	KHS 12201
7/8"	22	-14	KHS 14201
1"	25	-16	KHS 16201
1-1/4"	31	-20	KHS 20201
1-3/8"	35	-22	KHS 22201
1-1/2"	38	-24	KHS 24201
1-3/4"	44	-28	KHS 28201
2"	50	-32	KHS 32201
2-1/4"	57	-36	KHS 36201
2-1/2"	63	-40	KHS 40201
3"	76	-48	KHS 48201
4"	101	-64	KHS 64201



**ROHS**  
COMPLIANT

This product is manufactured in a facility  
whose quality management system is  
registered to ISO9001:2008



ISO 9001  
QMI-SAI Global