



Sampling point with heating

SEC-HEAT-3.0-PVC red
SEC-HEAT-3.5-PVC blue
SEC-HEAT-4.0-PVC green
SEC-HEAT-4.5-PVC black
SEC-HEAT-5.0-PVC brown

To install the aspirating pipe in deep-freeze rooms to prevent the freezing of the aspirating holes. HEAT X.X is the relevant diameter for SEC-ASD PipeFlow-calculations (3.0/3.5/4.0/4.5/5.0mm)

Technical data		
Pipe connection:		25 mm
Hole Diameter	Туре	
5,7 mm	HEAT 3.0 PVC	
6,1 mm	HEAT 3.5 PVC	
6,3 mm	HEAT 4.0 PVC	
6,7 mm	HEAT 4.5 PVC	
7,1 mm	HEAT 5.0 PVC	



Sampling point with heating

SEC-HEAT-3.0-ABS red
SEC-HEAT-3.5-ABS blue
SEC-HEAT-4.0-ABS green
SEC-HEAT-4.5-ABS black
SEC-HEAT-5.0-ABS brown
Same as HEAT X.X PVC but in ABS.

Technical data		
Pipe connection:		25 mm
Hole Diameter	Туре	
5,7 mm	HEAT 3.0 ABS	
6,1 mm	HEAT 3.5 ABS	
6,3 mm	HEAT 4.0 ABS	
6,7 mm	HEAT 4.5 ABS	
7,1 mm	HEAT 5.0 ABS	



Heat Resistor

SEC-Heat-Resistor

Replacement for the sampling point with heating HEAT X.X PVC/ABS.

Technical data	
Resistor:	220 Ω



Cable connection fitting

SEC-CCF-25-PVC

SEC-CCF-25-ABS

Cable connection fitting set for T-junctions of the tubes in deep-freeze rooms.

Technical data	
Pipe connection diameter:	25 mm



Silicon litz wire

SEC-SLW-0.5-wt (white)
SEC-SLW-0.5-bk (black)

Silicon litz wire 0.5mm² to connect the heating resistors in the heating nozzles HEAT X.X PVC/ABS.

Order quantity must be a multiple of 100.

Technical	data

Length:	1 m	
Packaging unit:	100 pieces	



Wiring connection unit

SEC-WCU-535

For the introduction of the supply of the sampling point with heatin into the aspirating tube, with internal clamps. For more details please see the guidelines for deep freeze-warehouses.

Technical data

1 CONTINUAL GALA		
Dimensions (H x W x D):	80 x 82 x 85 mm	
Material:	PC	
Pipe connection diameter:	25 mm	
Weight:	317g	