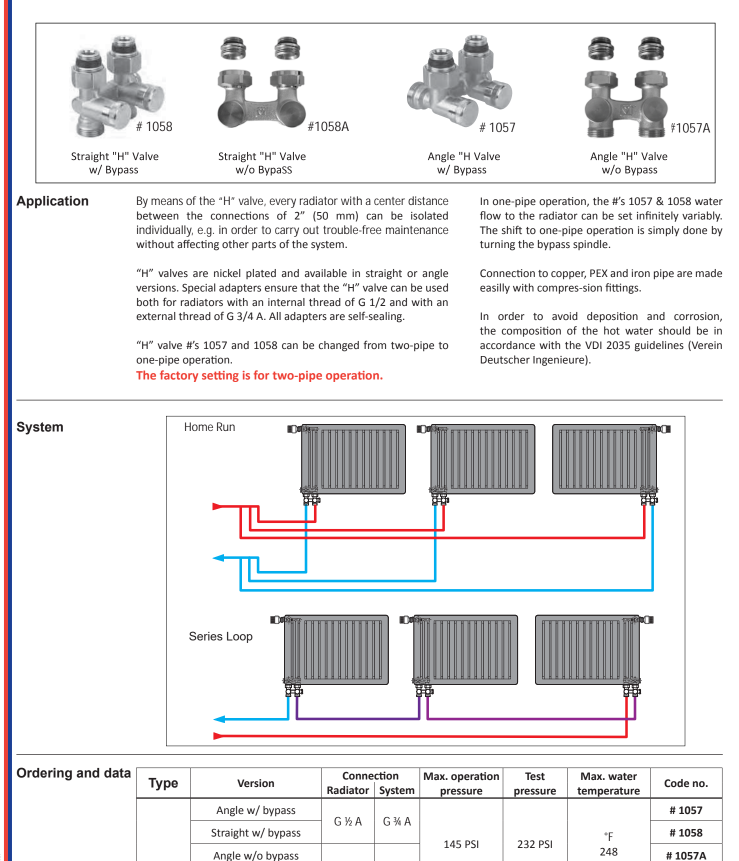


"H" valve for radiators with 2" (50mm) connection



Straight w/o bypass

G ½ A

G ¾ A

phone 413.543.8733 fax 413.543.8737 E-mail : info@hydronicalternatives.com

1057A

1058A

H-pieces type RLV-K for valve radiators



Accessories



6020C - 3/8" # 6021C - 1/2" # 6022C - 5/8"

1/2" Copper Compression

1027



1368



Euroconos 90 # 1648

Capacity

	k_v-value (m³/h)						
	Radiator share	100%2	50%	35%	30%	25%	20%
RLV-K	k _{vs} -value	1.4	1.8	2.0			
RLV-K with RA-N integrated valve $^{ extsf{(1)}}$	k _v -value ^③	0.7	1.2	1.5			
RLV-K set to 35% with RA-N integrated value $^{\textcircled{1}}$	k _v -value				1.4	1.3	1.2
	Presetting value	N	Ν	Ν	6	5	4

1 Radiator flow in accordance with the setting of the bypass regulation with radiator inte-grated valve, type RA-N.

2 Factory setting = two-pipe operation.

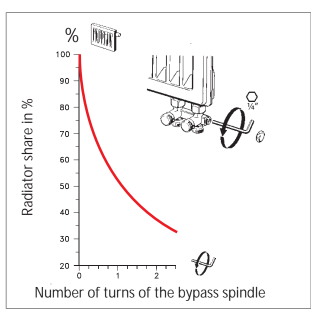
⁽³⁾ The k₁ values give the flow volume (Q) in m³/ through the RLV-K union in combination with a built-in valve with k_{V} = 0.87 m³/h at Xp = 2 K.

Setting of bypass regulation in one-pipe operation

The factory setting RLV-K is for two-pipe operation. This means that the integral bypass regulation is turned off.

Shifting to one-pipe operation is made by opening the bypass spindle. The radiator share (flow) can be adjusted infinitely variably.

The connection between flow and number of turns can be seen from the diagram next to this text (at setting "N" of the Danfoss inte-grated valve and at Xp = 2 K).

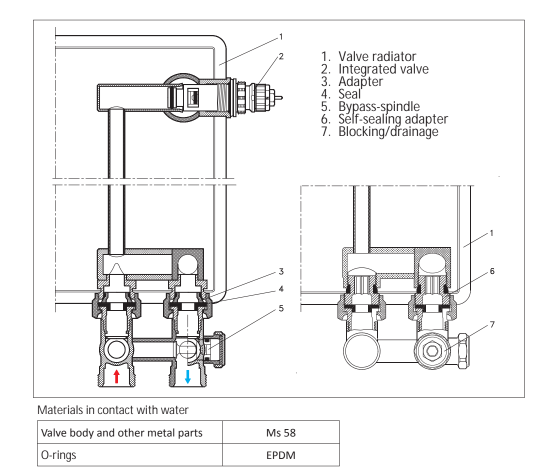


Datasheet

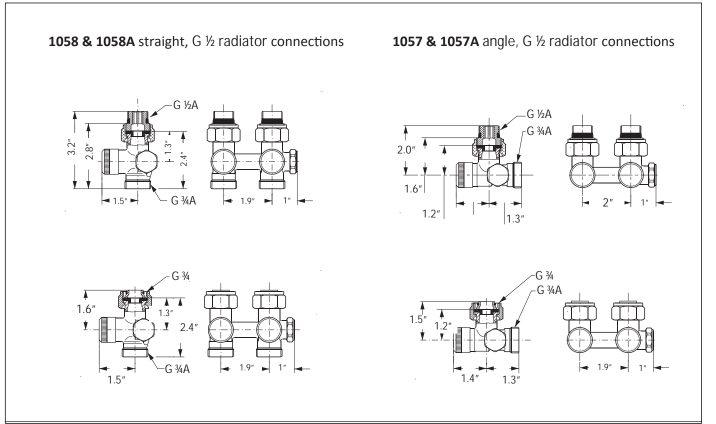
H-pieces type RLV-K for valve radiators



Design



Dimensions



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NOTES	