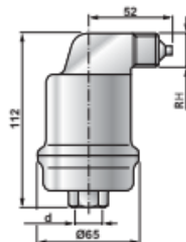


The SpiroTop should be mounted at the highest point of the system and at any points where air pockets may occur. The SpiroTop is to be installed vertically with the connection at the bottom.

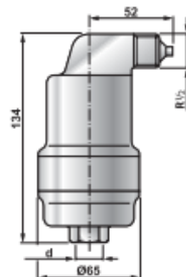
www.pompa.kiev.ua

Type	d	Material	Float material	Max. operating pressure	Max. temperature	Article number
SpiroTop	G½	Brass	PP	10 bar	110°C	AB050
SpiroTop HT	G½	Brass	TPX	10 bar	180°C	AB050/002
SpiroTop HT	G½	Brass	AISI 316	10 bar	180°C	AB050/007
SpiroTop Solar	G½	Brass	TPX	10 bar	180°C	AB050/008
SpiroTop Solar AutoClose	G½	Brass	TPX	10 bar	180°C	AB050FBA08
SpiroTop HP/HT	G½	Brass	TPX	25 bar	150°C	AB050/025
SpiroTop HP	G½	Brass	PP	16 bar	110°C	AB050/030
SpiroTop HT RVS	G½	AISI 316	TPX	10 bar	180°C	AB050/R002
SpiroTop HP/HT RVS	G½	AISI 316	TPX	25 bar	200°C	AB050/R004
SpiroTop HT RVS	G½	AISI 316	AISI 316	10 bar	180°C	AB050/R007

Other materials, pressures and temperatures are available on request.



10 bar



16 en 25 bar