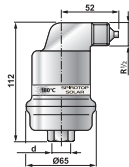


SpiroTop Solar

Typa	Material	d	Float material	Max. temperature	Max. operating pressure	Weight [kg]	Article number	Art.nr. AutoClose
SpiroTop Solar	Brass	G½	TPX	180°C	10 bar	0,7	AB050/008	AB050FBA08



SpiroVent Solar

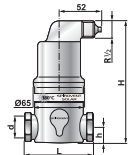
www.pompa.kiev.ua

Connection (d)	H [mm]	h [mm]	L [mm]	Max. flow [m³/h]	Max. flow [l/s]	Δp at max. flow [kPa]	Article number	Article number AutoClose
22 mm. comp.	153	20	106	1,3	0,35	1,3	AA022/008	AA022FBA08
22 mm. comp. V	220	-	104	1,3	0,35	1,5	AA022V/008	AA022VFBA08
G ¾	153	20	85	1,3	0,35	1,3	AA075/008	AA075FBA08
G ¾V	210	-	84	1,3	0,35	1,5	AA075V/008	AA075VFBA08
G1	180	35	88	2,0	0,55	1,3	AA100/008	AA100FBA08
G1V	210	-	84	2,0	0,55	2,4	AA100V/008	AA100VFBA08
G1½	200	40	88	3,6	1,0	1,3	AA125/008	AA125FBA08
G1½V	234	42	88	5,0	1,4	1,3	AA150/008	AA150FBA08

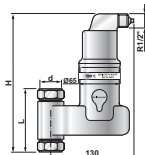
V = Vertical connection
Operating pressure: 0 - 10 bar

Flow velocity ≤ 1 m/s
Fluid temperature 0 - 180 °C

Other sizes, materials, pressures and temperatures are available on request



Horizontal



Vertical