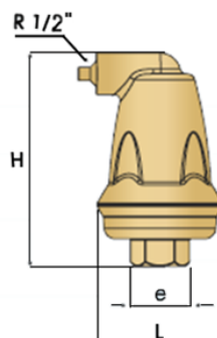


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PROVENT JUNIOR



Application

PROflexvent float-type deaerators are suitable for closed-circuit heating or cooling systems (Prosolar suitable for solar systems). They expel air, microbubbles and other gases from the system, quickly, automatically and reliably.

Mounting

Deaerators must be mounted vertically at points in the circuit where air pockets tend to form. (eg change of quota).

Technical data	ProflexVent	Protop	Prosolar
Body:	Brass, nickel-plated	Brass	Brass
Connections:	threaded 1/2"	threaded 1/2"	threaded 1/2"
Max. operating temperature:	110 ° C	110 ° C	160 ° C
Max. operating pressure:	10 bar	10 bar	10 bar

Model	H [mm]	L [mm]	e [Inch]
ProFlexVent	102	Ø 38	1/2"
Protop	102	Ø 59	1/2"
Prosolar	102	Ø 59	1/2"

[Provent junior instruction manual](#)

Tipo	Kg	Pezzi per confezione	Codice Articolo
Provent 1/2"	0.1	100	32450
Protop 1/2"	0.35	1	32455
Prosolar 1/2"	0.35	1	32458