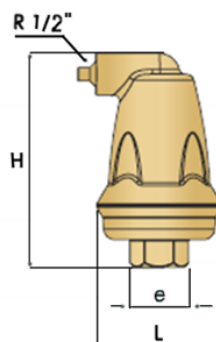


PROVENT JUNIOR - prosystemitalia.com

# 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