



## RHL Variable In-Line Foam Inductor

The RHL Variable In-Line Foam Inductors have been designed to provide a simple means of introducing foam in to the water lines with exact proportions. Using the variable control the inductor can pick up concentrates between 1% - 6%.

Designed for use with the RHL Venom Foam Branchpipes, all models are produced in Gun Metal and Hard Anodised Aluminium, making them both heavy duty and corrosion resistant.

### FEATURES

- Gun Metal / Hard Anodised Aluminium Construction.
- Corrosion Resistant.
- Variable Foam Concentrate Control.
- Lightweight.
- Easy to Service & Repair.



Technical Specification	
Foam Proportion	1%, 2%, 3%, 4%, 5%, 6%
Inlet / Outlet Connection	All International Coupling Types
Body Material	Gun Metal / Hard Anodised Aluminium
Pick-up Line Material	PVC
Piercing Tube Material	Stainless Steel



Compatible with Venom Low & Medium Expansion Branchpipes

Model	Inlet & Outlet	Working Pressure	Flow Rate (litres per min)
FI240	2" BSP Male	7 bar	240
FI480	2" BSP Male	10 bar	480