



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.





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

