



	Technical Specification						
	Foam Expansion Ratio	> 5					
	Inlet Connection	All International Coupling Types					
	Body Material	Hard Anodised Aluminium / Stainless Steel					
	Valve Material	Aluminium					
	Handle Material	Injection Moulded Nylon					
	Working Pressure	7 bar					
	Max Range at Max Flow	32 Metres					

## Venom Low Expansion Foam Branchpipe

The RHL Venom Low Expansion Foam Branchpipes have been designed for excellent performance with all foam concentrate types, offer longer throw and superior cooling compared to the Medium Expansion Foam Branchpipes.

Available with or without self-induction, the RHL self-inducing models are supplied with foam pick-up line and stainless steel piercing tube. Our non self-inducing models are fully compatible with the RHL Variable In-Line Foam Inductor.

## **FEATURES**

Hard Anodised Aluminium Construction.

Corrosion Resistant.

Long Throw Capability.

Various Flow Options.

Lightweight.

Easy to Service & Repair.



Self-inducting models supplied with foam pick-up line and stainless steel piercing tube.



Non self-inducting models are compatible with RHL Variable In-Line Foam Inductor with Pick-up Line.

Model	Self- Inducting	Working Pressure	Flow Rate (litres per min)	Jetting Range	Foam Expansion
VLE240	No	7 Bar	240	> 24m	> 5 times
VLE480	No	7 Bar	480	> 28m	> 5 times
VLE960	No	7 Bar	960	> 32m	> 5 times
VLES240	Yes	7 Bar	240	> 24m	> 5 times
VLES480	Yes	7 Bar	480	> 28m	> 5 times
VLES960	Yes	7 Bar	960	> 32m	> 5 times

