

Description

This easy to handle, highly maneuverable, compact and light weight monitor is ideal for unmanned operation at fire scene to save manpower. The Tungsten carbide tipped spikes on the base support ensure a long term wear resistance. The superb ground stability is, due to its low profile design, ensuring stable operation at 1900 lpm. Easy to control because of the integrated Ball shutoff with locking handle. The monitor body is hard coated anodized Aluminum with tough powder coating, which will ensure durability on the long term.

Application

The Siv 600 should be used where medium flows of water or foam together with a space saving design is needed such as:

- Petrochemical plants
- Tank farms
- Loading areas
- Chemical plants
- LNG/LPG production units
- Offshore platforms

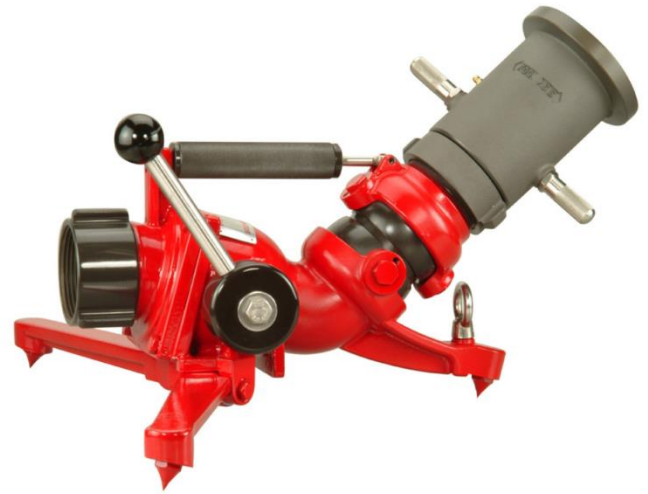
Recommended Foam

- Fluoroprotein 3% or 6%
- Protein 3% or 6%
- FFFP 3% or 6%
- AR-FFFP 3x6 or 3x3
- AFFF 1%, 3% or 6%
- AR-AFFF 3x6 or 3x3
- Multi purpose foam

Optional

Model 822	Master Stream nozzle, with fixed teeth
Model 824	Master Stream nozzle, with rotating teeth
Model 886 / 887	Self inducing foam nozzle
Model 117	Solid bore deluge tip
Model 118	Solid bore stacked tip
Model 119	Stream shaper

These light weight alloy nozzles and tips are commonly used in combination with the Model 600 monitor, for either water or for use with synthetic and protein foams. The #118 stream shaper can be used, in combination with #117, 119, 824, 886 and 887, and increases the reach a significant. The #822 has it own build-in stream shaper. Installation of a self-inducing foam nozzle turns this monitor into a foam station. With the models 886 and 887, proportioning capability of 3% and 6% for 1325 lpm or 3% and 1% for 1900 lpm percentage, is easily set with the interchangeable orifice plates provided.



Technical data

Model	600	
Inlet	2.5"	
Flow max. @7 bar	1900lpm	
Width	Deployed	610mm
	Folded	200mm
Length	380mm	
Height	230mm	
Weight	7kgs	
Vertical angle	manned	20-60degr
	unmanned	30-60degr
Horizontal angle	20degr L/R	
Material	Hard Anodised Aluminium	



#824



#822



886-887



#117



#118



#119