

Petrojet

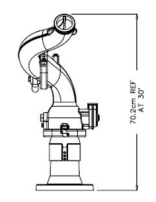
Manually operated fixed monitor

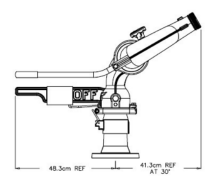
A revolutionary design which reduces maintenance to a minimum

- A multiplicity of versions for a **new design!**
- Monitor with or without ON/OFF position indicator valve.
- Robustly constructed in aluminium.
- Can be locked at the required angle of flow either vertically or horizontally without damage to the material.



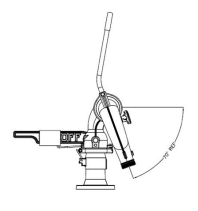


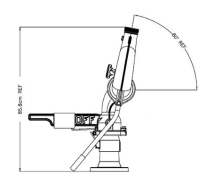






- Ultra-reduced maintenance
- Great reach
- Built-in stainless steel valve







CHARACTERISTICS

	PETRO-JET with valve outlet 2" ½ BSP MALE	PETRO-JET without valve outlet 2" ½ BSP MALE
PN 16 / DN 80*	112.00.058	112.00.060
3" ASA 150 PN 20 / DN 80*	112.00.082	112.00.086
Weight	P = 16,3 kg	P = 13,2kg

 $^{^{*}}$ DN 100 (4 $^{\prime\prime}$) on request for flowrates of more than 3000 L/MIN.



Test conditions - Pressure 7 bar

- Approximate distance of the jet at an angle of 30°
- · Wind speed zero
- Distance 10% less where foam compound is concerned

