



A2 Monitor for tunnel protection

A2-El/FOG, LL, with electric adjustable pressure balance full jet/fog jet water nozzle

Electric remote controlled foam/water monitor A2-El/FOG,
 - body seawater resistant anodized light alloy G-Al Si 9,
 - horizontal and vertical movements with electric multiturn actuators IP 67,
 with integrated electric motors 24V DC, 0,21 kW,
 equipped with adjustable virtual limit switches, virtual torque switches (overload protection) and virtual
 thermoswitches,
 with integrated virtual potentiometers for remote control,
 - horizontal and vertical movements on ball bearings,
 rotation range 360° (adjustable),
 elevation range +125°/-75° (adjustable),
 - with electric adjustable pressure balance full jet/fog jet water/foam nozzle in light alloy with highly
 resistant synthetic material covering,
 max. spray angle 130°,
 flowrate 500 lt/min to 2.000 lt/min,
 - external protective painting: sandblasting SA 2,5,
 n.1 epoxy primer coat d.f.t. ≥ 40µ,
 n. 2 final polyurethane coat red RAL 3000,
 d.f.t. ≥ 30µ cad,
 total d.f.t. ≥ 100µ

2½ " ANSI 150 lbs R.F. flange						
Type	Code nr.	Flowrate at 7 bar (lt./min.)	Pressure at inlet flange (bar)	Range of jet (mt.) *	Weight (Kg)	Dwg. nr.
A2 El/Fog	5272135100	500	7,2	40	51	52040017
		800	7,6	45		
		1.000	7,9	50		
		1.600	8,3	54		
		2.000	9,0	58		
DN 65 UNI PN 16 flange						
Type	Code nr.	Flowrate at 7 bar (lt./min.)	Pressure at inlet flange (bar)	Range of jet (mt.)	Weight (Kg)	Dwg. nr.
A2 El/Fog	5272131100	1.000	7,2	50	71	52040017
		1.600	7,6	55		
		2.000	7,9	60		
		2.400	8,3	62		
		3.000	9,0	65		

* Minimum guaranteed range of jet at nominal pressure.