

Hose Reel

The AIRnet hose reel comes with a heavy duty reinforced steel casing with stainless steel springs. It is light weight & easy to mount

- PU braid hose
- working pressure range : 10 Bar
- Temperature range : 0 to 60°C
- Safety factor : 4
- Hose length 12 M
- Inlet hose length : 1M
- Fittings with swivel & spring
- Supplied with mounting brackets

Specifications	
Inlet Connection	1⁄2" Male BSP thread
Outlet Connection	1⁄2" Male BSP thread
MOC Fittings	Brass
Hose	PU Braided Hose
Hose Inlet Diameter	8 MM
Hose Outlet Diameter	12 MM
Length of Hose	12 M
Inlet Hose Length	1 M
Working Temperature	0° C - 60° C

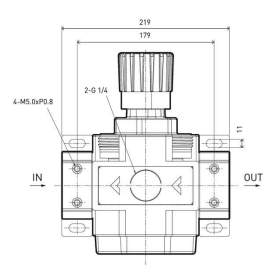
Partnumber	Weight KG
2811 0856 12	5,11





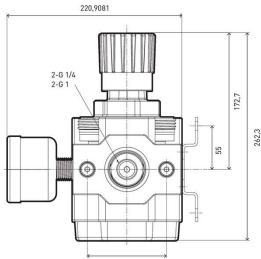
Pressure Regulator

The AIRnet pressure regulators are precise & very simple to operate. It ensures that the desired pressure is supplied to the point of use machines in the most efficient way.



9	ne	cifi	ca	tin	ne	
2	pe		u	uo	115	

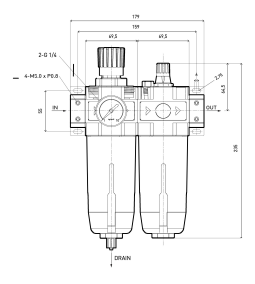
MOC Body	Aluminum die cast
Operating Pressure range	0,5 to 10 bar
Temperature Range	-10°C to 60°C
Standard Accessories	Pressure gauge, mounting bracket, plug , screw (4x)

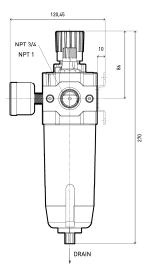


	Partnumber	AirFlow sep in	Size	Connection Type	Weight KG
	2811 1080 00	8000	3/4"	BSP	1,25
C'707	2811 1081 00	8000	3/4"	NPT	1,25
	2811 2080 00	8500	1"	BSP	1,25
	2811 2081 00	8500	1"	NPT	1,25









Filter Regulator Lubricator (FRL)

The Filter regulator lubricator unit comes with a Aluminum die cast body with a polycarbonate bowl.

The FRL combination unit ensures that

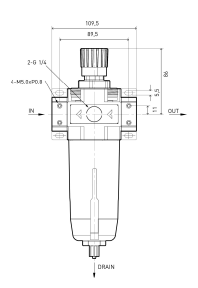
- Downstream equipment's are well protected from water & particles
- The desired pressure is provided to all the pneumatic equipment's
- Controlled quantities of oil is supplied to the moving components to reduce the friction

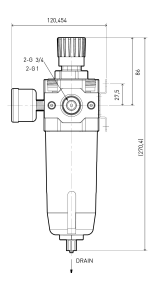
Specifications	
MOC Body	Aluminum die cast
MOC Bowl	Polycarbonate
Filtration	5 Microns
Operating Pressure range	0,5 to 10 bar
Temperature Range	-10°C to 60°C
Standard Accessories	Pressure Gauge, Mounting bracket, Plug, Screw (4x)
Lubricator Bowl Capacity	235 CC
Lubricator Oil	ISO-VG32
Drain	Semi-auto

Partnumber	AirFlow in	Size	Connection Type	Weight KG
2811 1086 00	7940	3/4"	BSP	2,14
2811 1087 00	7940	3/4"	NPT	2,14
2811 2086 00	8200	1"	BSP	2,14
2811 2087 00	8200	1"	NPT	2,14









Filter Regulator (FR)

The Filter regulator unit comes with a Aluminum die cast body with a polycarbonate bowl

The FRL combination unit ensures that:

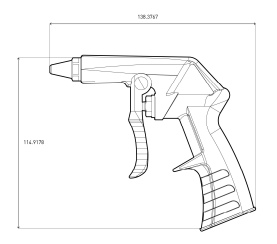
- Downstream equipment's are well protected from water & particles
- The desired pressure is provided to all the pneumatic equipments

Specifications	
MOC Body	Aluminum Die Cast
MOC Bowl	Polycarbonate
Filtration	5 Microns
Operating Pressure Range	0,5 to 10 bar
Temperature Range	-10°C to 60°C
Standard Accessories	Pressure Gauge, Mounting Bracket, Plug, Screw (x4)
Drain	Semi-automatic

Partnumber	Air Flow I/min	Size	Connection Type	Weight KG
2811 1084 00	7.940	3/4"	BSP	1,36
2811 1085 00	7.940	3/4"	NPT	1,36
2811 2084 00	8.200	1"	BSP	1,36
2811 2085 00	8.200	1"	NPT	1,36







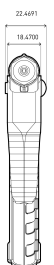
Blow Gun

The blow guns are commonly used for cleaning applications . The AIRnet blow gun has a nickel plated aluminum body & nozzle with stainless steel springs .

Specifications

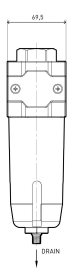
мос	Nickel Plated Aluminum
Operating Pressure Range	0 to 15 bar
Temperature Range	-25°C to 90°C
Dimension	138 x 115 x 22,5 MM

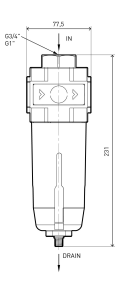
Partnumber	Connection	Weight
2811 0090 00	1/4" BSP Female	180 g











Automatic Drain

The AIRnet automatic drain series effectively removes the condensate from the system.

Specifications

MOC Body	Aluminum Die Cast
MOC Bowl	Polycarbonate
Operating Pressure Range	0,5 to 10 bar
Temperature Range	-10°C to 60°C

Partnumber	Size	Connection Type	Weight KG
2811 1082 00	3/4"	BSP	0,5
2811 1083 00	3/4"	NPT	0,5
2811 2082 00	1"	BSP	0,5
2811 2083 00	1"	NPT	0,5





PU Hose

The AIRnet PU hose is the preferred choice when it comes to connect the final point of use accessories to the distribution system . It is made of polyurethane with 3 layers of braided reinforcement.

Available in rolls of 25 Mts 50 Mts 100 Mts

Specifications	
MOC Hose	Reinforced Synthetic Rubber Compound
Operating Pressure Range	0 to 20 bar
Temperature Range	-25°C to 80°C
Standard Lengths	25/50/100 Mts Roll
Hose Outlet Diameter	12 MM
Hose Inlet Diameter	8 MM

Partnumber	Length Mts	Weight KG
2811 0858 25	25	1,94
2811 0858 50	50	3,8
2811 0858 99	100	7,94





Rubber Hose

The AIRnet rubber hose is the preferred choice when it comes to connect the final point of use accessories to the distribution system. It is made of reinforced synthetic rubber which offers excellent resistance to extreme conditions

Available in rolls of 25 Mts 50 Mts 100 Mts

Specifications

MOC Hose	Reinforced Synthetic Rubber Compound
Operating Pressure Range	0 to 20 bar
Temperature Range	-25°C to 80°C
Standard Lengths	25/50/100 Mts Roll
Hose Outlet Diameter	17 MM
Hose Inlet Diameter	8 MM

Partnumber	Length Mts	Weight KG
2811 0859 25	25	6,14
2811 0859 50	50	11,96
2811 0859 99	100	24,80





Spiral Hose

The AIRnet spiral hose offers excellent flexibility and can be an alternative to hose reels where space is a constraint . The spiral hose is offered in two different lengths of 5M & 10M.

Specifications	
MOC Hose	Polyurethane (PU)
MOC Fitting	Brass
Fitting Type	Universal Quick Coupler
Operating Pressure Range	0 to 16 bar
Temperature Range	-20°C to 60°C
Standard Lengths	5 M / 10 M
Hose Outlet Diameter	16 MM
Hose Inlet Diameter	10 MM

Partnumber	Length Mts	Weight KG
2811 1057 05	5	0,82
2811 1057 10	10	1,62

