

PLASMA AIR FILTERS

Contaminants in your compressed air system - dust, scale, condensed moisture and oil mist - seriously effect the quality of your plasma cuts.

Contaminants in your compressed air system - dust, scale, condensed moisture and oil mist - seriously effect the quality of your plasma cuts. Installation of a Motor Guard Sub-Micronic Air Filter on your plasma machine will effectively remove these contaminants; eliminating arc sputter and producing cleaner faster smoother cuts. In addition, Motor Guard filters virtually pay for themselves by reducing wear and prolonging the life of expensive tips and electrodes.



M-26 / M-60 Sub-Micronic Compressed Air Filter

- Cleaner, faster, smoother plasma cutting with ultra-clean air
- Prolongs the life of expensive plasma gun tips
- Removes oil aerosols, condensed moisture and particulates
- Installs on or near equipment for ultimate protection
- Ideal for plasma cutters and all air consuming equipment

D-13 Disposable Sub-Micronic Air Filter

- Ideal for small plasma cutters, air tools, blow guns and spray equipment
- Removes oil aerosols, condensed moisture and particulates
- Lightweight and disposable
- Mounts directly on tool for ultimate protection



New!



DD-1008 Disposable In-Line Desiccant Filter

- Unique point-of-use desiccant dryer
- Ideal for small plasma cutters, air tools, blow guns and spray equipment
- Removes oil aerosols, condensed moisture and particulates
- Exclusive color-change indicator signals when replacement is needed
- Mounts directly on tool for ultimate protection

M-723 Replacement Filter Element for M-26/M60



SPECIFICATIONS

PART #	DESCRIPTION	PIPE SIZE	MAX FLOW @80 PSI	MAX PRESSURE	MAX TEMP	REMOVAL RATING (Nom)	SIZE	REPLACEMENT ELEMENT
M-26	Sub-Micronic Compressed Air Filter Mounting bracket included	1/4" NPT	2700 SCFH	125 PSI	175 F	.01 Microns	5" x 7"	M-723
M-60	Sub-Micronic Compressed Air Filter Straight-through piping design	1/2" NPT	6000 SCFH	125 PSI	175 F	.01 Microns	5" x 7"	M-723
D-13	Disposable Sub-Micronic Air Filter	1/4" NPT	1800 SCFH	100 PSI	175 F	.01 Microns	2-1/2" x 3"	None
DD-1008	Disposable In-Line Desiccant Filter	1/4" NPT	1200 SCFH	100 PSI	120 F	5 Microns	1-1/2" x 3-1/2"	None