

350 SERIES MODULAR RANGE

FEATURES

- Modular or in-line mounting
- · Sight feed design, transparent dome shows how much oil is being dispensed
- External oil adjusting knob, removable for tamper resistance
- · Polycarbonate plastic bowl with nylon shatterguard or aluminium bowl with clear nylon sight glass
- · All working parts can be replaced with a single service cartridge · BSPP threads, NPTF optional

ODECIFICATIONS

Plastic bowl: 4°C to 52°C (40°F to 125°F) Metal bowl: 4°C to 79°C (40°F to 175°F)
Die-cast zinc
151 ml (5.1 oz) capacity polycarbonate plastic with nylon shatterguard. Metal bowl 177 ml (6 oz) aluminium with clear nylon sight glass. Optional 300 ml (10 oz) extended aluminium bowl with clear nylon sight glass.
Blue standard. Accent grey, yellow & red optional
Nylon
Plastic bowl: 10 bar maximum
Metal bowl: 17 bar maximum
Compressed air
NBR
Plastic bowl: 76.2 x 119.9 x 56.1 mm Metal bowl: 76.2 x 152.9 x 56.1 mm Metal extended bowl: 76.2 x 238 x 56.1 mm





3210

SERIES L350 LUBRICATOR WITH PLASTIC BOWL

PART NUMBER	PORT SIZE	RESERVOIR CAPACITY	
M-L350D-2C3W	G1/4"	151 ml	
M-L350D-3C3W	G3/8"	151 ml	
M-L350D-4C3W	G1/2"	151 ml	

SERIES BL350 LUBRICATOR WITH METAL BOWL



3210

PART NUMBER	PORT SIZE	RESERVOIR CAPACITY	
M-BL350D-2C3W	G1/4"	177 ml	
M-BL350D-3C3W	G3/8"	177 ml	
M-BL350D-4C3W	G1/2"	177 ml	

FEATURES

- Filter & regulator consolidated into a single, space saving assembly
- Modular or in-line mounting
- Self-relieving, diaphragm type regulator, non-relieving optional
 Optional, removable, pressure adjustment locking key, tamper resistant
- pressure setting BSPP threads, NPTF optional
- · Pressure gauge optional

SPECIFICATIONS

Ambient / media temperature	Plastic bowl, both drain types 4°C to 52°C (40°F to 125°F) Metal bowl, manual drain 4°C to 79°C (40°F to 175°F) Metal bowl, auto float drain 4°C to 66°C (40°F to 150°F)
Head	Die-cast zinc
Dome & valve cap	Nylon
Bowl	151 ml (5.1 oz) capacity polycarbonate plastic with nylon shatterguard. Metal bowl 177 ml (6 oz) aluminium with clear nylon sight glass
Filter bowl drain	Manual drain
Filter element	5 μm rated polyethylene, optional 5 μm, 20 μm & 40 μm rated sintered bronze element.
Inlet pressure	Plastic bowl & manual drain: 0 to 150 psig (0 to 10 bar) Plastic bowl & float drain: 30 to 150 psig (2 to 10 bar) Metal bowl & manual drain: 0 to 250 psig (0 to 17 bar) Metal bowl & float drain: 30 to 200 psig (2 to 14 bar)
Outlet pressure	0 to 10 bar (150 psig), optional adjusting springs
Optional pressure gauge	0 to 14 bar, 1/4" BSPT gauge ports front & rear
Panel mounting	52 mm (2.05") hole required
Fluid media	Compressed air
Seals	NBR
Valve	Brass
Dimensions A x B x C	Plastic bowl: 76.2 x 140.6 x 119 mm Metal bowl: 76.2 x 161.8 x 119 mm



SERIES CFR350 FILTER / REGULATOR WITH PLASTIC BOWL MA

		3210	
PART NUMBER	PORT SIZE	FILTRATION	
M-CFR350-2W	G1/4"	5 micron	
M-CFR350-3W	G3/8"	5 micron	
M-CFR350-4W	G1/2"	5 micron	

SERIES BCFR350 FILTER / REGULATOR WITH METAL BOWL AUTOMATIC DRAIN

AUTOMATIC DRAIN			- T	3210
PART NUMBER	PORT SIZE	FILTRATION		
M-BCF5AR350-2W	G1/4"	5 micron		
M-BCF5AR350-3W	G3/8"	5 micron		
M-BCF5AR350-4W	G1/2"	5 micron		



