

## DESCRIPTION

The metal bowls of these filters come complete with a transparent sight glass & have a condensate drain valve. The standard regulator has a relieving diaphragm. The oil flow of the lubricator can be monitored via the small transparent cap & regulated by means of the special adjusting screw.

### **SPECIFICATIONS**

Construction	Modular, compact with filtering element in HDPE		
Materials	Zama, NBR, technopolymer		
Operating temperature	0°C to 50°C at 10 bar		
Porosity of filtering element	25 μm standard – 5 μm upon request		
Draining of condensate	Manual - Semi-automatic standard		
Finishing	Enamelled		
Oil refilling	Without pressure (G1/4)		
Oil for lubrication	Up to ISO VG32		
Inlet pressure	Standard drain: 0.3 to 16 bar Protected depressurisation: 0.3 to 16 bar Depressurisation: 0.3 to 10 bar		
Regulator inlet pressure	0 to 16 bar		
Regulator outlet pressure	0.5 to 10 bar or 0 to 4 bar		
Lubricator operating pressure	0 to 16 bar		



### **SERIES MC**

**INCLUDES GAUGE** & BRACKET

PART NUMBER	PORT SIZE
ZMC104FRL25	1/4"

# **MX SERIES**

# DESCRIPTION

Filter, regulator & lubricator assembly through rapid clamps. Compact design. Quick & easy maintenance. Reduced weight.

# **SPECIFICATIONS**

Construction	Modular, compact
Mounting	Vertical in-line or wall mounting (by clamps) or panel mounting
Operating temperature	0°C to 60°C at 10 bar



## **SERIES MX**

WITH INTEGRATED GAUGE			2505
PART NUMBER	BODY SIZE	PORT SIZE	
ZMX2-3/8-000014	MX2	3/8"	
ZMX2-1/2-000014	MX2	1/2"	
ZMX2-3/4-000014	MX2	3/4"	
ZMX3-3/4-000014	MX3	3/4"	
ZMX3-1-000014	MX3	1"	

Also available with port for external pressure gauge. Please ask for details.