



## OU...

The OU consisted of OFR and OL, each unit can be ordered separately. The OF with water separator cleans the compressed air of fluid oil, condensation and dirt particles. For special application, the standard 40 µm filter element may easily be replaced by a 5µm filter element. The OR maintain imputting constant operating pressure despite fluctuation in line pressure and the amount of air consumed. The proportional lubricator adds a regulated quantity of oil to the filtered air. The oil-mist content proportional to the flow and oil can be added during operation. The oil drip rate is controlled by the adjustable bolt. Normally, 1 to 12 drops /1000L of the air is sufficient.



## Specifications

Medium Compressed air

Sintered filter with water sparator; MINI/MIDI: Diaphragm type

regulator; MAXI: Piston regulator; Direct constant-density

lubricator

Mounting type Pipe mounting or foot mounting

Assembly position Vertical ±5°

> G1/8,G1/4,G3/8,G1/2,G3/4,G1 Connection

Primary pressure 1~16bar

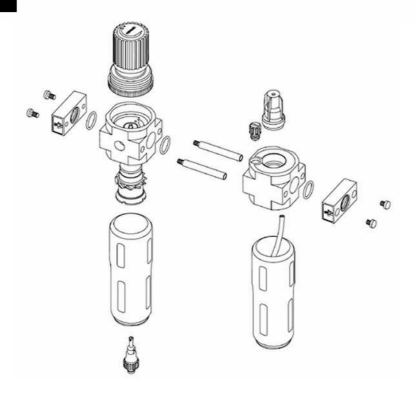
Working pressure 1.5~12bar 0.5~12bar / 0.5~7bar

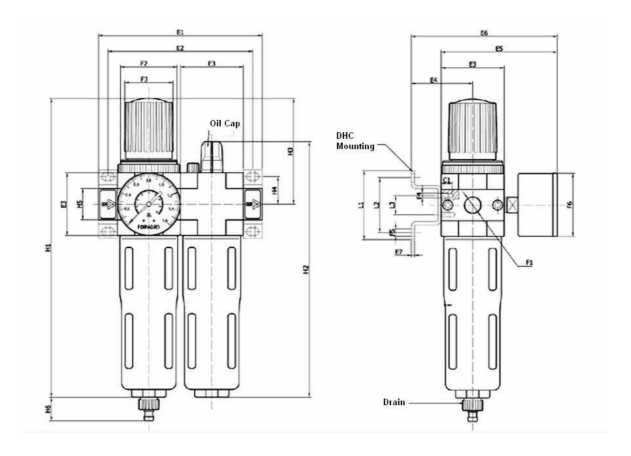
Grade of filtration 40µm / 5µm Capacity of condensate fluid 22ml Temperature range 0~60°C

Features of structure

Housing:Zinc die-casting;Filter bowl and oil bowl:PC;Metal bowl Materials information guard: Aluminium alloy; Sealing: NBR; Adjusting knob: POM

## Explosion





Model	E1	E2	E3	E4	E5	E6	E7	F1	F2	F3 <b>Ø</b>	F4	F5Ø	F6Ø	L1	L2	L3	Н1	H2	нз	Н4	H5	Н6
OUMINI	104	92	40	39	76	95	2	61/8,61/4,63/8	M36*1.5	31	м4	4.5	40	44	35	11	194	169	69	17.5	20	15
OUMIDI	140	125	55	47	93	112	3	G1/8,G1/2,G3/4	M52*1.5	50	М5	5.5	52	71	60	22	250	206	97	24.5	32	15
IXAMUO	162,182	146,157	66	53	104	124	3	G3/4,G1	M36*1.5	31	M5	5.5	63	71	60	22	252	223	80	24.5	32,40	15

