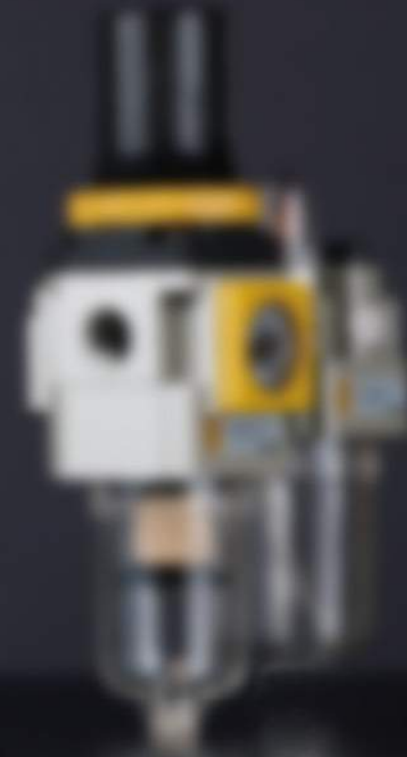


## Air Source Treatment Unit

E·MC always controls very strictly every detail in all steps of the processing, from mould making to die-casting technique, from high precision machining to orderly assembling, from intelligent test control to overall quality control.....High quality with elegance appearance makes it very dependable to choose E·MC FRLs.



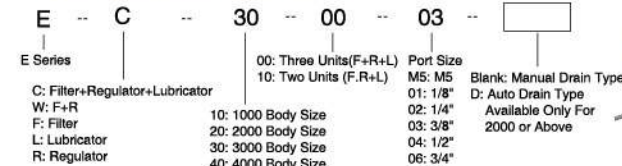
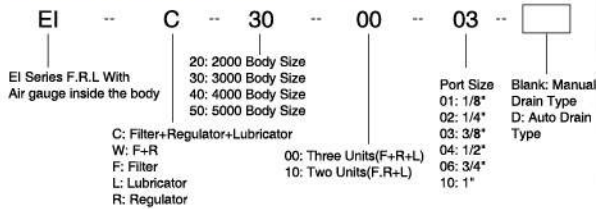


- \* Working Press.: 0.5–10Bar
- \* Max. Press.: 15Bar
- \* Working Temp.: 5–60°C
- \* Filter Precision: 25 μ (5 μ is optional)

- \* Working Press.: 0.5–10Bar
- \* Max. Press.: 15Bar
- \* Working Temp.: 5–60°C
- \* Filter Precision: 25 μ (5 μ is optional)

**How to Order?**

**How to Order?**



- Order example:**
- \* EI series,F+R+L,3000 Body Size, Port Size: 3/8",Manual Drain Type,Model: EIC3000-03
  - \* EI series,F+R+L,3000 Body Size, Port Size: 3/8",Auto Drain Type,Model: EIC3010-03D
  - \* EI series,F+R,3000 Body Size, Port Size: 3/8",Manual Drain Type,Model: EIW3000-03
  - \* EI series,Filter,3000 Body Size, Port Size: 3/8",Auto Drain Type,Model: EIF3000-03D
  - \* EI series,Lubricator,3000 Body Size, Port Size: 3/8",Model: EIL3000-03
  - \* EI series,Regulator,3000 Body Size, Port Size: 3/8",Model: EIR3000-03

- Order example:**
- \* E series,F+R+L,3000 Body Size, Port Size: 3/8",Manual Drain Type,Model: EC3000-03
  - \* E series,F+R+L,3000 Body Size, Port Size: 3/8",Auto Drain Type,Model: EC3000-03D
  - \* E series,F+R,3000 Body Size, Port Size: 3/8",Manual Drain Type,Model: EW3000-03
  - \* E series,Filter,3000 Body Size, Port Size: 3/8",Auto Drain Type,Model: EF3000-03D
  - \* E series,Lubricator,3000 Body Size, Port Size: 3/8",Model: EL3000-03
  - \* E series,Regulator,3000 Body Size, Port Size: 3/8",Model: ER3000-03

**New**

Model no.	EPSH-02
Working medium	Air
Max pressure	0.7Mpa
Set pressure range(off)	0.1–0.4Mpa
Lagging	0.08Mpa
Working temperature	-5–60° C

**New**

Model no.	EPSH-02
Working medium	Air
Max pressure	0.7Mpa
Set pressure range(off)	0.1–0.4Mpa
Lagging	0.08Mpa
Working temperature	-5–60° C

<p>Model: EIC2000-01 EIC2000-02</p>	<p>Model: EIC3000-02 EIC3000-03 EIC4000-03 EIC4000-04 EIC5000-06 EIC5000-10</p>	<p>Model: EIC2010-01 EIC2010-02</p>
<p>Model: EIC3010-02 EIC3010-03 EIC4010-03 EIC4010-04 EIC5010-06 EIC5010-10</p>	<p>Model: EIW2000-01 EIW2000-02</p>	<p>Model: EIW3000-02 EIW3000-03 EIW4000-03 EIW4000-04 EIW5000-06 EIW5000-10</p>
<p>Model: EIL2000-01 EIL2000-02</p>	<p>Model: EIL3000-02 EIL3000-03 EIL4000-03 EIL4000-04 EIL5000-06 EIL5000-10</p>	<p>Model: EIF2000-01 EIF2000-02</p>
<p>Model: EIF3000-02 EIF3000-03 EIF4000-03 EIF4000-04 EIF5000-06 EIF5000-10</p>	<p>Model: EIR2000-01 EIR2000-02 EIR3000-02 EIR3000-03 EIR4000-03 EIR4000-04 EIR5000-06 EIR5000-10</p>	

<p>Model: EC1000-M5 EC2000-01 EC2000-02</p>	<p>Model: EC2500-02 EC2500-03 EC3000-02 EC3000-03 EC4000-03 EC4000-04 EC4000-06</p>	<p>Model: EC5000-06 EC5000-10</p>
<p>Model: EC1010-M5 EC2010-01 EC2010-02</p>	<p>Model: EC3010-02 EC3010-03 EC4010-03 EC4010-04 EC4010-06</p>	<p>Model: EC5010-06 EC5010-10</p>
<p>Model: EW1000-M5 EW2000-01 EW2000-02</p>	<p>Model: EW3000-02 EW3000-03 EW4000-03 EW4000-04 EW4000-06</p>	<p>Model: EW5000-06 EW5000-10</p>
<p>Model: EL1000-M5 EL2000-01 EL2000-02</p>	<p>Model: EL3000-02 EL3000-03 EL4000-03 EL4000-04 EL4000-06</p>	<p>Model: EL5000-06 EL5000-10</p>
<p>Model: EF1000-M5 EF2000-01 EF2000-02</p>	<p>Model: EF3000-02 EF3000-03 EF4000-03 EF4000-04 EF4000-06</p>	<p>Model: EF5000-06 EF5000-10</p>