

### XS Series Air Source Treatment Unit



XSFC-200

Ordering Code

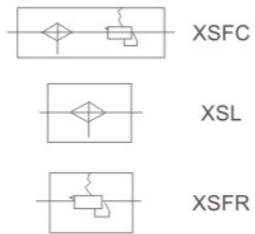
**XS** — **FC** — **200**

**Series**  
XS series

**Function code**  
FC:Filter&Regulator+Lubricator  
FR:Regulator&Filter  
L:Lubricator

**Port Size**  
200:G1/4"  
300:G3/8"  
400:G1/2"

Graphic Symbol



Specification

Model	XSFC/FR/L-200	XSFC/FR/L-300	XSFC/FR/L-400
Port Size	G1/4"	G3/8"	G1/2"
Pressuer Gauge Bore	G1/8"	G1/8"	G1/8"
Ensured Pressure Resistance	1.5MPa		
Highest Working Pressure	1.0MPa		
Environment and Fluid Temperature	5~60°C		
Protective Cover	Available		

The product have the function of filter,regulator and lubricator.It's sturcture tightly,flow rate largely,output steadily and installation simply.The element has pressure gauge,installation bracket and lubricator. The lubricator can non-stop gas.All have the cup shape protect cover.Use safe and appearance elegant.

### XC Series Air Source Treatment Unit



XC104-C

Ordering Code

**XC** — **1** — **04** — **C** — **5**

**Series**  
XC Series

**Specification**  
1=G1/4"  
2=G3/8", G1/2"  
04=G1"

**Port Size**  
04=G1/4"  
38=G3/8"  
02=G1/2"  
01=G1"

**Group Type**  
C=D+L  
E=V+D+L  
G=D+L+AVP  
HNA=V+D+L+AVP+PRESS NO  
HNC=V+D+L+AVP+PRESS NC  
N=V+D  
p=D+AVP  
Q=V+D+AVP  
T=V+D+L+AVP  
U=F13+FB3(Only G3/8, G1/2,G1)  
ZNA=V+D+AVP+PRESS NO  
ZNA=V+D+AVP+PRESS NC

**Filter Precision**  
5=5 μm  
25=25 μm

Specification

Structure Type	Compact-Type
Material	Al-alloy, Brass, Nylon, NBR
Port Size	G1/4", G3/8", G1/2", G1"
Installation Type	Upright place. board connection or wall installation
Working Temperature	5~60°C(1MPa)
Surface Coat	Painted

XC Series Filter,Reguator & Lubricator Combination Code

D	Regulator&Filter Combination 0-1 Mpa Semi-auto drain,filter precision 5 μm or 25 μm	AVP	Eletricity control soft startvalve
V	Two-position three-way separate valve	PRESS	Pressure switch(NC or NO)
L	Lubricator	F13	Filter auto drain(only G3/8,G1/2,G1)filter precision 5 μm or 25 μm
		Fb3	Gather Filter auto drain(only G3/8",G1/2",G1")

### XN Series Air Source Treatment Unit



XNFC07-200



XNFR07-200



XNF07-200



XNL07-200



XNR07-200

Specification

Model	XNFC07-200	XNFR07-200	XNF07-200	XNL07-200	XNR07-200
Operating Fluid	Compressed Air				
Range of Adlutable Pressure	0-0.8Mpa				
Operating Temperature Range	-20~50°C				
Joint pipe bore	G1/4"				

### XU Series Air Source Treatment Unit



XUC-04



XUWL-04



XUW-04

Ordering Code

**XU** — **C** — **02** — **□**

**Series**  
XU Series

**Function code**  
C:Filter+Regulator+Lubricator  
WL:Filter&Regulator+Lubricator  
W:Filter&Regulator  
R:Regulator  
F:Filter  
L:Lubricator

**Port Size**  
02:G1/4"  
03:G3/8"  
04:G1/2"  
06:G3/4"  
08:G1"

**Drain Type**  
Blank:Manual  
Drain Type  
D:Auto Drain Type

Specification

Model	XUC/WL/W-02	XUC/WL/W-03	XUC/WL/W-04	XUC/WL/W-06	XUC/WL/W-08
	XUF/R/L-02	XUF/R/L-03	XUF/R/L-04	XUF/R/L-06	XUF/R/L-08
Port Size	G1/4"	G3/8"	G1/2"	G3/4"	G1"
Gauge	1/4"				
Operating Fluid	Air				
Pressure Range	0.05~0.85MPa				
Max.Flow rate(Nl/min)	2050		2500	7900	8100
Ambient Temperature	-10~60°C				
Filter Precision	Standard:20 μm				
Oil Recommended	Turbine oil(ISO VG32)				
Cup Material	Polycarbonate				
Structure	Diston tpye				