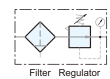
Filter Regulator

Symbol



■ Features

- 1. Operating pressure range $0.5 \sim 20 \text{ kgf/cm}^2$.
- 2. Accurate and easy pressure setting.
- 3. Stainless steel pressure gauge filled oil as standard accessory for more stable pressure indication.
- 4. Remove water and particle effectively.
- 5. 40µm and 5µm filter element are easily interchangeable and replaceable.



■ How to order

UHFR -	02	N	V	S	B12	
Filter Regulator	Port size	Thread	Function option	Filtration	Mounting bracket	
	02:1/4"	Blank:G	Blank: Relief	S :5µm	Blank: W/I mounting bracket	
	03 :3/8"	N :NPT	V :No-Relief	T:40µm	B12 :W/I panel nut	
	04 : 1/2"				B14 :W/I panel nut + L type bracket	

^{*}For non-relieving type, the secondary pressure is not allowed to be exhausted when it is higher than setting pressure.

Specifications

Model	UHFR-02	UHFR-03	UHFR-04			
Port size	1/4" 3/8"		1/2"			
Fluid	Compressed air					
Regulator construction	Piston					
Body material	Aluminum die-cast					
Bowl material	Aluminum bowl					
Filtration	Sintered brass:5μm,40μm					
Operating pressure range	$0.5 \sim 20 \text{kgf/cm}^2$					
Max. inlet pressure	20 kgf/cm ²					
Max. flow rate I/min (ANR) 40µm	2800					
Ambient temperature	-10°C ~ 60°C					
Filter bowl capacity	105cc					
Standard drain	Semi-auto drain (Drains below 0.5kgf/cm²)					
Net weight	1110g					
Accessories	Pressure guage(KUX0000046), Mounting bracket set, Plug					
Option	Panel nut, L type bracket					

■ Dimensions

UHFR-02, 03, 04

