

Metal Silencer

Uses

- Metal filter can be used even at high temperatures and high pressures. Resistant to impact.
- Product used throughout the industry because it is easy to connect, including welding.

Features

• Excellent in noise reduction and filtering under dry conditions.

Specifications

	STBM5	STB01	STB02	STB03	STB04	STB06	STB08
Max. operating pressure	15kgf/cm/220PSI						
Operating temperature range	0~80°C(32~176°F)						
Flow rate	250	300	320	340	370	400	420

CAUTIONS

- Be sure to note the safety precautions, the classification method of warning signs (p.25), and common precautions of fitting products before using them.
- If the element has become clogged by dust and foreign substances when used for a long time, exhaust resistance may increase. This may adversely affect system performance, including silencing. Replace periodically to prevent from occurring.
- Material is plastic so Teflon coating not applied on the screw thread. Applying Teflon tape before installing
 will be effective in preventing air leakage.

WARNINGS

- · Made of plastic, so forced fastening of the screw may damage the body. Please be careful in assembling.
- · Please replace product periodically to prevent damage to the device.

CTE



MOD	EL(T)				
Thread R					
STB(B)-M5	STB(V)-M5				
STB(B)-01	STB(V)-01				
STB(B)-02	STB(V)-02				
STB(B)-03	STB(V)-03				
STB(B)-04	STB(V)-04				
STB(B)-06	STB(V)-06				
STB(B)-08	STB(V)-08				

STB(V)



Product model name





MODEL(T)	
Thread R	
STC-01	
STC-02	
STC-03	
STC-04	