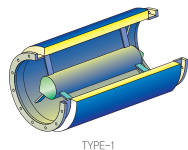


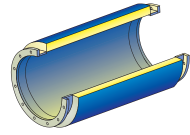
# ANOS20 Circular Type Sound Attenuator



#### ■ Features

The ANOS20 is used for HVAC systems and industrial machines. There are two types: one with a sound–absorbing material attached inside the attenuator and the other one with sound–absorbing cone mounted inside.



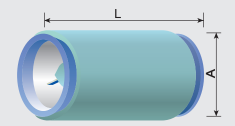


TYPE-2

#### ■ Model denotation method



- ① Absorption Material Protection Method
- ② Sound Attenuator Shape
- 3 Splitter Thickness / Air Way Extention Type
- ④ Sound Attenuator Diameter(∅):A
- ⑤ Sound Attenuator Length(mm):L



### Absorption Material Protection Method

G: GLASS WOOL + GLASS CLOTH

P: GLASS WOOL + GLASS CLOTH + PERFORATED PLATE

F: GLASS WOOL + GLASS CLOTH + PE FILM + PERFORATED PLATE

#### ■ Sound Attenuator Shape





2

## ■ Splitter thickness/Air Way Extention

S Type: Large pressure loss and self noise and large amount of noise attenuation thru all of the frequency band. L Type: Small pressure loss and self noise and large amount of noise attenuation for middle/high frequency band.





