

## Air trap

It is for automatic discharge of drains generated in compressed air systems. Miyawaki's air gas trap has been nurtured by our more than 50 years of technology and experience, and has excellent performance in a variety of applications, from general compressed air systems to nuclear power plants.

### Downward bucket type



#### AE8 type

Maximum working pressure 0.97MPa

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Maximum operating temperature 350 °C

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Maximum emissions 460kg / h

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## Ball float type



### AG11 type

Maximum working pressure	0.97MPa
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Maximum operating temperature	100 °C
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Maximum emissions	700kg / h
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### AG12 type

Maximum working pressure	0.97MPa
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Maximum operating temperature	100 °C
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Maximum emissions	1.3t / h
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### Stainless



### AGC1V type

Maximum working pressure	2.1MPa
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Maximum operating temperature	350 °C
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Maximum emissions	259kg / h
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## AGH12 type

Maximum working pressure	4.5MPa
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Maximum operating temperature	425 °C
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Maximum emissions	1.03t / h
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## AG29 type

Maximum working pressure	1.0MPa
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Maximum operating temperature	300 °C
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Maximum emissions	1.6t / h
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## AGH29 type

Maximum working pressure	4.5MPa
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Maximum operating temperature	400 °C
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Maximum emissions	1.6t / h
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stainless

## AGU29 type



Maximum working pressure	4.5MPa
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Maximum operating temperature	400 °C
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Maximum emissions	1.6t / h
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## AGH50 type



Maximum working pressure	3.2MPa
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Maximum operating temperature	400 °C
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Maximum emissions	3.5t / h
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# Disc type

## AV type



Maximum working pressure	0.97MPa
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Maximum operating temperature	150 °C
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Maximum emissions	1.2t / h
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