## TA-3

- Wide pressure range and long durability
- Large capacity and compact design
- Tight seal and easy maintenance

App	olication	Water, Oil (Specific gravity : 0.8 or more)
Maximum pressure		1.0MPa (10kgf/cm <sup>2</sup> G)
Maximum Temperature		90°C
Cor	nnection	JIS Rc(PT) Screwed
	Body	Cast iron
Material	Valve	Brass
Material	Valve seat	NBR
	Float	Stainless steel
Size		1/2"~1-1/4"



## TA-11

- Compact and enough discharge capacity
- Easy maintenance with removable valve seat
- Emergency shut-off cap or hose connection

Application		Water
Maximum pressure		0.3MPa (3kgf/cm <sup>2</sup> G)
Maximum Temperature		100°C
Connection		JIS R(PT) Screwed
Material	Body	Brass
	Valve	NBR
	Valve seat	Brass
	Float	Heat-resistant resin
Size		1/8", 3/8"~3/4"
Other		Cap type
	Maximur Maximur Cor Material	Maximum pressure  Maximum Temperature  Connection  Body  Valve  Valve seat  Float  Size



## TA-22

- Wide pressure range in a compact body
- Easy maintenance with removable valve seat
- Emergency shut-off cap or hose connection

	Application		Water	
	Maximum pressure		1.0MPa (10kgf/cm <sup>2</sup> G)	
)	Maximum Temperature		100°C	
	Connection		JIS R (PT) Screwed	
		Body	Bronze	
	Material	Valve	NBR	
	iviaterial	Valve seat	Brass	
		F <b>l</b> oat	Heat-resistant resin	
	Size		1/2"~1"	
	Other		Cap type	



## TA-16

- Stainless steel made meaning anti-corrosion and long durability
- Wide pressure range in a compact body
- Variety of exhaust parts make a flexible connection easy.

	Application		Water
Ma	Maximum pressure		1.0MPa (10kgf/cm <sup>2</sup> G)
Maxi	Maximum Temperature		90°C
	Connection		JIS R (PT) Screwed
		Body	Stainless steel
Mate	rial	Valve	FKM
iviate	atoriai	Valve seat	Stainless steel
		Float	Stainless steel
	Size		1/2"~1"
	Other		Open type

