# YSP-1, 2 Type Disc Steam Trap(Pipeline)

As a disc type trap, it effectively uses the difference in the thermodynamic characteristics between steam and condensate. It is appropriate for places where there is a high possibility of freezing damages, including where the outlet or a steam main is exposed to the atmosphere,

#### **Features**

- Economical Trap (YSP-1: no need for a separate bypass pipeline & simple handle operation blows foreign substances out and discharges condensed water.)
- No air binding during the start-up & easy repair.
- Easy installation in a pipeline: compact product & either the screwed type or flanged type can be used according to installation conditions,



YSP-1 Type

### Specification

_					
	Type		YSP-1, YSP-2		
	Applicable pressure		0.034~1.2MPa		
	Fluid temperature		220°C below		
	End connection		KS PT SCREW		
	Materials	Body	GC200		
		Disc, seat	STS		
	Hydraulic test pressure		1,8MPa		

▶ Install a strainer (80 MESH or more) at the front end when installing the valve,

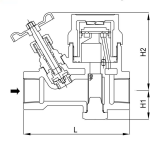


YSP-2 Type

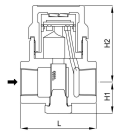
# **Dimensions**

ĺ	Туре	Size	L	H1	H2	Weight (kg)
		15(½")	120	33	95	2.2
	YSP-1 Type	20(3/4")	125	33	95	2,2
		25(1")	135	37	97	2.8
		15(½")	80	33	84	1.6
	YSP-2 Type	20(¾")	84	33	84	1.6
		25/1"\	QQ	37	07	2.2

# **Dimensional drawing**

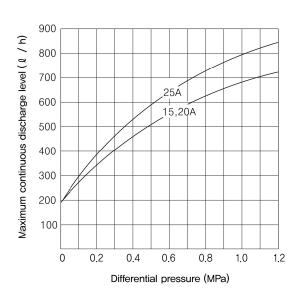


Type YSP-1 (Bypass valve attached)



Type YSP-2

#### Flow curve



(mm)