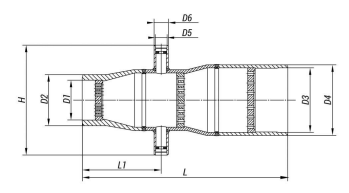
## 863-150/350-Ш-01



Production according to TR 3113-003-15365247-2009

**They are directly installed** behind the globe and throttle valves of PRS, PRDS and FRPRDS

on vertical and horizontal pipeline sections.

**Working medium flow direction:** from a branch pipe of lesser diameter to a larger one.

### **Body material:**

- steel 12X1M $\Phi$  or 15X1M1 $\Phi$  at the temperatures over 450 °C;
- steel 20, 09  $\!\Gamma$  2C or 15  $\!\Gamma$  C at the temperatures under 450  $^{\circ}$  C.

Pipeline connection: welded connection.

# **Specifications**

Inlet /Outl et Tp (Tm ax), MPa	/Outl et Pp (PN),	DN, mm	Wor king Medi um	d2, mm	L, mm	L1, mm	H, mm	D1, mm	D2, mm	D3, mm	D4, mm	D5, mm	D6, mm	Full Weig ht, kg	S1, cm2	\$2, cm2	\$3, cm2	S4, cm2	S5, cm2	S6, cm2
490/ 460	13,0/ 2,1	150	Stea m	62	1075	575	550	170	245	345	377	62	76	210, 0	32	44	78.5	0	0	0

#### Legend

S1, S2, S3, S4, S5, S6 - Gird Passage Area, cm<sup>2</sup>

The throttle devices of series 863, 865, 891, 950, 1040, 1041 are used as uncontrolled throttling elements of PRS, PRDS and FRPRDS.

The throttle devices DN 100/200 of series 1040 and 1041 are respectively included into the composition of steam-generating plants УΠΓ 50/60 and УΠΓ 60/160.

The table demonstrates typical throttle devices. However, the majority of throttle devices is individually designed for specific operation conditions.

### Page link:

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