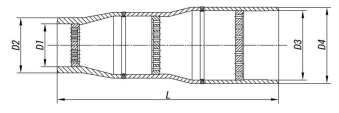
## 1041-100/200-Ш



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/O utlet Tp (Tmax) , MPa	Inlet/O utlet Pp (PN), MPa	DN, mm	Workin g Medi um	L, mm	D1, mm	D2, mm	D3, mm	D4, mm	Full Weight , kg	\$1, cm2	S2, cm2	\$3, cm2	S4, cm2	\$5, cm2	S6, cm2
320/16 5	11,0/0, 7	100	Steam	840	114	140	195	219	88,5	6.15	10.8	18.5	32.3	50.2	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:

https://en.bkzn.ru/catalog/rou-brou-ou-ru-oborudovanie/drosselnye-ustrojstva/1041-100200-sh/