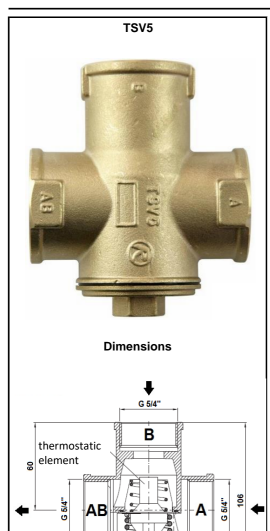




## **TSV5 Load Valve**



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Main features		
Application	for heating systems with solid-fuel boilers	
Purpose	these valves mix cool return water from a heating system or thermal store with hot water from a boiler flow, keeping boiler return water (i.e. its heat transfer surfaces) at a temperature that will not allow condensation	
Working fluid	water, water-glycol mixture (max. 1:1)	
Installation	installation is possible in any position; for proper operation it is necessary to install a valve at the B inlet to balance flowrate	

Codes	
11804	for 65 °C opening temperature
15533	for 72 °C opening temperature
11836	for 77 °C opening temperature

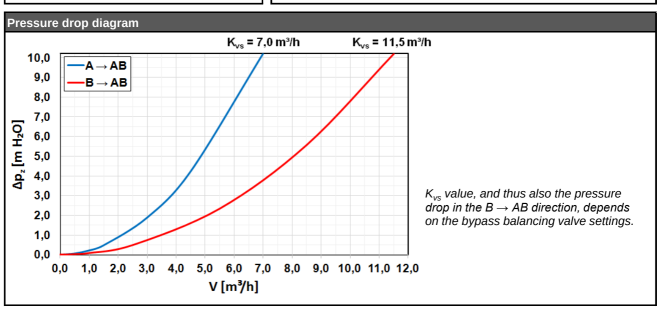
Technical data	
Max. working pressure	6 bar
Max. working temperature	95 °C
$K_{vs}$ (A $\rightarrow$ AB direction)	7.0 m³/h
K <sub>vs</sub> (B → AB direction) *	11.5 m³/h
Nominal inner diameter	DN 32
Connections	G 5/4" F
Plug O-ring size	Ø 45 x 3 mm
Weight	0.85 kg

\* with balancing valve fully open

Materials	
Valve housing	brass
Valve seat	brass
Spring support	brass
Spring	stainless steel
Seal	EPDM

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