# PROTECTION AGAINST BOILER CORROSION AND FOULING Load Valves with automatic by-pass balancing

### TSV5B

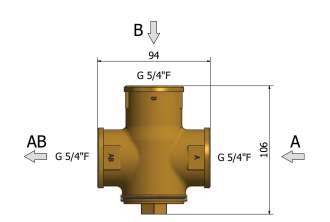
## Valves for return temperature control, with automatic by-pass balancing



TSV B load 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 to occur. The boiler then works with higher efficiency and its service life is extended.

The valves feature automatic by-pass balancing. The exact control prevents boiler overheating and keeps a steady flow rate through a boiler under any temperature if the system is properly designed. When restricting the flow through one inlet, it opens the other one simultaneously.

#### **DIMENSIONS**



VERSIONS		TSV5B 45	TSV5B 50	TSV5B 55	TSV5B 60	TSV5B 65	TSV5B 70	
OPENING TEMPERATURE	°C	45	50	55	60	65	70	
NOMINAL DIAMETER	-	DN32	DN32	DN32	DN32	DN32	DN32	
CONNECTION SIZE		G 5/4" F						
$K_{vs}$ from A to AB	m³/h	7.0	7.0	7.0	7.0	7.0	7.0	
$K_{vs}$ from B to AB	m³/h	4.9	4.9	4.9	4.9	4.9	4.9	
WEIGHT	kg	0.87	0.87	0.87	0.87	0.87	0.87	
CODE		11806	15520	11807	15521	11808	15522	

### **CONNECTION IN A SYSTEM**



