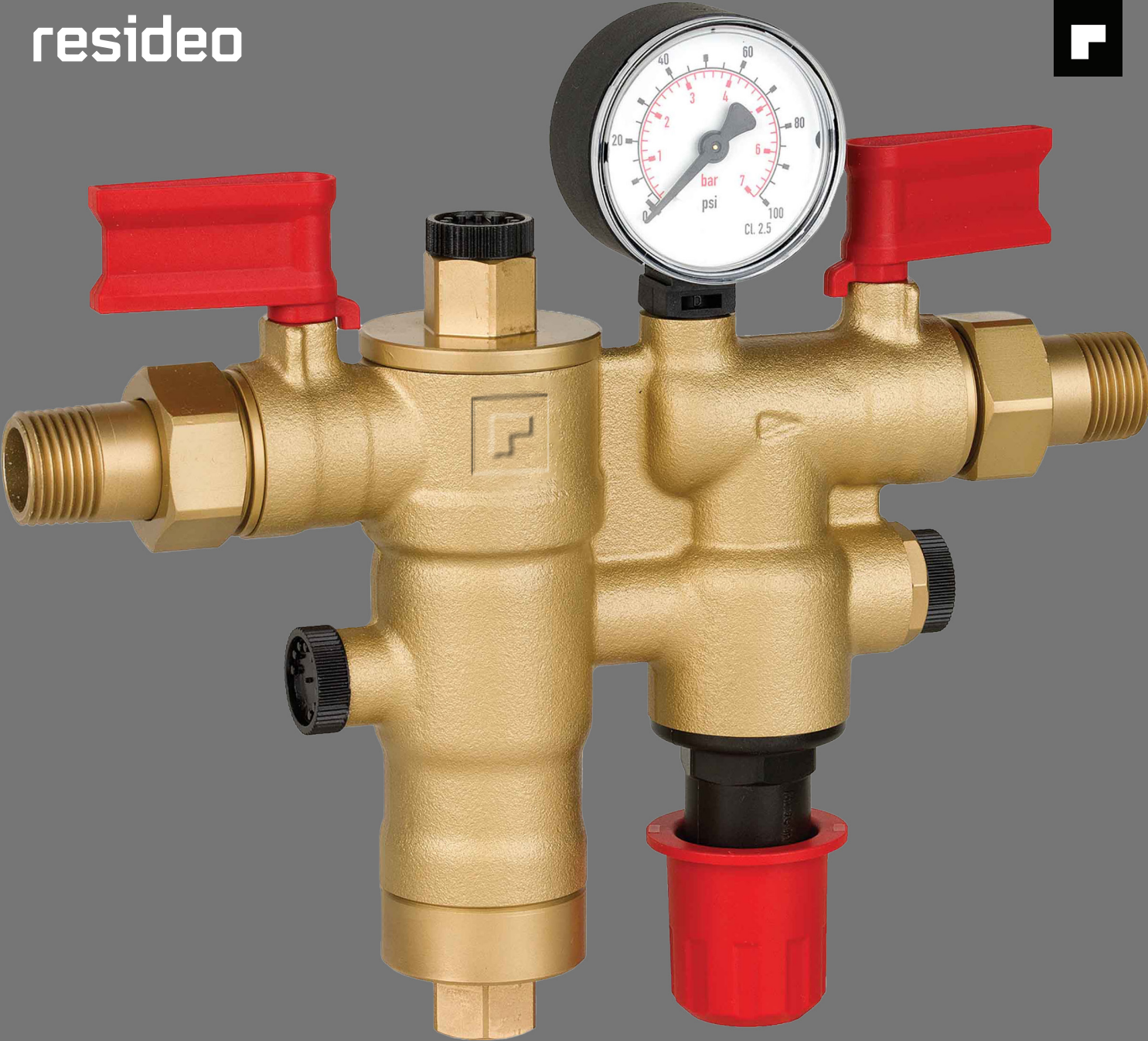
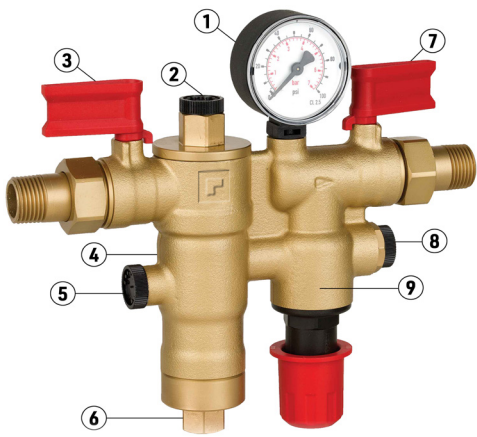


resideo



# SAVE VALUABLE TIME

With the NK300S Boiler Feed Combination Valve



# NK300S Boiler Feed Combination Valve

Reduce installation costs and save time by using one product that integrates multiple solutions.

The NK300S Boiler Feed Combination Valve combines a testable backflow preventer with a pressure-reducing boiler fill valve. This feature rich product contains a strainer, pressure gauge, two shut-off ball valves, and test ports to save you time and money. It's exactly what every residential, light commercial or multi-family building with a boiler needs to speed up installation, checkout, and maintenance visits.

## COMPONENTS

1	Pressure Gauge
2	Test Port
3	Shut-off Valve
4	Backflow Preventer, Valve Cartridge, Strainer, and Check Valve
5	Test Port
6	Air Vent and Discharge Connection
7	Shut-off Valve
8	Test Port
9	Pressure Reducing Valve, with valve insert

## FEATURES & BENEFITS

Multiple solutions integrated into one product provides savings on installation time and material costs
Test ports located on the inlet, middle, and outlet chambers of the double check backflow preventer
Fast fill technology with inlet pressure balancing
Removable and replaceable cartridges and parts for easy service and/or cleaning
Integrated strainer to protect equipment from particles and sediment
ASSE 1081 approved* (*This new standard incorporates both ASSE 1003 and 1012)

## Faster & Safer Refilling

With isolation shut-off valves upstream and downstream, servicing the system is easy. It's no longer necessary to drain the entire unit. Adjustable outlet pressure and the inline pressure gauge allow for quick and easy checkout.

PRODUCT	CONNECTION TYPE	MODEL #
NK300S Boiler Feed Combination Valve	Sweat and Threaded	NK300S-100
NK300S Boiler Feed Combination Valve	Union Press	NK300S-100UP



**Resideo Technologies, Inc.**  
 1985 Douglas Drive North  
 Golden Valley, MN 55422  
 1-800-468-1502  
 resideo.com

**For more information**  
[resideo.com/pro/water](https://resideo.com/pro/water)