Safety Kit for Hot Water Storage Tanks


| Main Features | The safety kit is used to protect the hot water storage tank from exceeding the maximum working <br> pressure, to check the function of the check valve and to drain the hot water storage tank. <br> The kit contains all components for pressure protection of the HW storage tank: <br> - safety valve <br> - check valve <br> - checking valve to verify the function of the check valve <br> - drain valve <br> - pressure gauge <br> - cold water shut-off valve to the hot water storage tank <br> The safety valve protects the hot water storage tank from exceeding the maximum working <br> pressure. The check valve prevents water from flowing back into the water supply line. <br> The ball valve allows to check the function of the check valve or to close the water supply <br> and subsequently drain the tank through the drain valve. The safety kit allows to connect <br> an expansion vessel - the G 3/4" M inlet for the expansion vessel connection is located opposite <br> the pressure gauge inlet and is fitted with a blind cap from the factory. |
| :--- | :--- |
| Description | The safety kit installs on the cold water supply pipe upstream of the hot water storage tank; <br> if necessary, the pressure gauge can be connected to the opposite inlet and a mirror variant <br> of the kit made; no shut-off valve, non-return valve or filter may be installed between <br> the HW storage tank and the safety kit; it is necessary to ensure free drainage of liquid <br> from the safety and drain valves. |
| Installation | drinking water |
| Working fluid | $\circ$ |
| Max. working temperature |  |


| Kit Codes |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Safety valve opening pressure | Connections | Safety valve thread | Safety valve seat cross section | Discharge coefficient | Kit total weight | HW Storage Tank Max. Output* | HW Storage Tank Max. Volume* |
| 17387 | 6 bar | $\begin{gathered} \text { G 3/4" F } \\ \times \text { G } 3 / 4^{\prime \prime} \mathrm{M} \end{gathered}$ | G 1/2" F-M | $132.73 \mathrm{~mm}^{2}$ | 0.3 | 870 g | 75 kW | 2001 |
| 18272 | 7 bar |  |  |  |  |  |  |  |
| 18288 | 8 bar |  |  |  |  |  |  |  |
| 18274 | 10 bar |  |  |  |  |  |  |  |
| 18678 | 6 bar | $\begin{gathered} \text { G 1" F } \\ \times \text { G 1" M } \end{gathered}$ | G 3/4" F-M | $226.98 \mathrm{~mm}^{2}$ | 0.3 | 1135 g | 150 kW | 1000 I |
| 18273 | 7 bar |  |  |  |  |  |  |  |
| 18287 | 8 bar |  |  |  |  |  |  |  |
| 18275 | 10 bar |  |  |  |  |  |  |  |

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## DATA SHEET

## Safety Kit for Hot Water Storage Tanks

| Materials |  |
| :--- | :--- |
| Safety kit and ball valve housing | brass CW617N |
| Check valve housing and cone | POM Hostaform |
| Check valve spring | AISI 302 |
| Gasket | EPDM |



## LEGEND

PTR - safety temperature-pressure relief valve
KK - ball valve
PV - safety valve
ZV - check valve
ZKV - checking valve
SVE - expansion vessel service valve
REDV - pressure reducing valve
TV - domestic hot water
SV - cold water



[^0]:    * Following the EN 1488 standard.

