Hydraulic Safety group
angle body stainless steel

• Safety group with valve diaphragm and stainless steel seat.
• Compliant with standards NF EN 1487 (F), BELGAQUA (B).
• The fruit of much work with plumbing contractors and manufacturers of electrical hot water storage heaters, the SFR will be of great interest to professionals and fully meet the most demanding expectations.
• This top-of-the-range safety group features a stainless steel seat to prevent corrosion from impairing the valve seal. SFR STAINLESS STEEL is recommended especially where water is aggressive, hard or even calcareous.
Advantages:
1. Fast filling rate of more than 4000 L/h under 1 bar.
2. Less head loss, greater convenience for users.
3. Valve knob designed for excellent grip.
5. Dimensions make the safety group interchangeable with the major safety groups on the market.
6. Swivelling air gap designed to protect the wall from water splashes regardless of the type of mounting.
7. For hot water storage heaters up to 10 kW maximum useful power.

Application:
The hydraulic safety groups are used in domestic water systems to protect hot water storage heaters. They combine different components with the following functions:
• Safety function to prevent the pressure of the water in the storage heaters reaching dangerous levels.
• Backflow prevention to prevent hot water return into the cold water mains supply – the check-valve can be controlled with a special gauge port.
• A shut-off function to isolate the mains supply for maintenance or inspection of the heater system.
• To drain the hot water storage heater: draining is ensured by the relief valve which can be actuated manually. Once opened pressurised water contained in the hot water storage heater is evacuated.

Conception:
1. Female port, Ø 3/4” 20x27 for mounting on the hot water storage heater with a Dielectric Insulating Connection (WATS INDUSTRIES “RID”).
2. Check valve inspection port.
3. Check valve : built into safety group to allow intake of cold water into hot water system and stop return of hot water into the mains.
4. Quarter-turn isolating ball valve.
5. Expansion relief valve: limits pressure in the hot water storage heaters. Set to 7 bar. Instant opening, "POP" effect, guarantees very high outflow rate.
7. Safety valve discharge port with swivelling air gap. 1” thread (26x34).
**Typical Installation:**

- **Dielectric insulating connection**
- **Hot water storage heater**
- **Pressure reducing valve**
- **Thermostatic Mixing valve RLTM2**
- **Deflector**
- **Drainage**
- **Trap funnel kit**
- **Safety group**
- **Cold water inlet**

**Dimensions (in mm):**

- **60.5**
- **61.5**
- **44**
- **G 3/4”**
- **G 1”**
- **105.5**

**Recommendations / Installation:**

**Hot water storage heater working normally**

The stop valve is in the “open” position and the valve is in the “on” position under normal working.

During heating, pressure rises inside the hot water storage heater and the check valve closes.

When the pressure reaches 7 bar, the safety valve opens slightly and allows some water to escape and this occurs intermittently throughout the heating time.

Exhausting water like this is normal; it proves that the Safety Group is working correctly.

There is no need for troubleshooting and remedies.

**Impurities**

If the Safety Group keeps on emptying itself, the drain valve should be opened several times to blow off the impurities blocking the seal.

**Maintenance**

If properly fitted, the safety group needs no maintenance. However, we recommend that the drain valve be opened at least once a month.

**Installation**

1. Make sure there is no seal mastic, oakum or other waste preventing its proper working.
2. Operate the isolating valve and safety valve at least once a month.
3. The drain pipe should be 25 mm minimum. A suitable tundish/airgap (not supplied) should be fitted. The air gap must be obstruction-free.
4. If the cold water supply pressure exceeds 3 bar (300 kPa), a pressure reducing valve should be fitted UPSTREAM of the safety group. Please refer to our complete range.
5. This Safety Group may be fitted to a hot water storage heater of maximum 10 kW working power.
6. Subject to plumbing regulations.
7. To prevent the two metal corrosion phenomenon, fitting a dielectric insulating connection (R.I.D.) on piping between the hot water storage heater and the safety group as well as the hot water outlet of the hot water storage heater is recommended. Please refer to our complete range.

**Hot water storage heater working abnormally**

The hot water storage heaters thermostat can malfunction and fail to cut off the heat source.

This causes pressure and temperature to rise which lifts the valve in the safety group allowing steam to escape with a characteristic whistle.

You should cut off the hot water storage heater power source immediately and contact the installer who will change the thermostat.

The safety group should be replaced: the temperature of steam at 7 bar is 165°C and could damage the valve seals.

**Frost**

If you are using your hot water storage heater when there is a risk of frost, it is recommended that you empty it: turn off the power source, close the Safety Group stop valve, open one of the hot water taps of the system and open the drain valve.
**Pressure drop curve / headloss:**

![Graph showing pressure drop curve]

**Construction:**

<table>
<thead>
<tr>
<th>Description</th>
<th>Material</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machined body</td>
<td>Brass CW617N</td>
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<tr>
<td>Ball-valve seal</td>
<td>VIRGIN PTFE</td>
</tr>
<tr>
<td>Valve diaphragm</td>
<td>EPDM 70Sh</td>
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<tr>
<td>Valve knob</td>
<td>PA 6</td>
</tr>
<tr>
<td>Valve seat</td>
<td>Stainless steel 304L</td>
</tr>
<tr>
<td>Air gap</td>
<td>PA 6.6 30% GF</td>
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<tr>
<td>Valve ball</td>
<td>Brass CW614N</td>
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<tr>
<td>Drain plug</td>
<td>POM</td>
</tr>
<tr>
<td>Check valve</td>
<td>Grivory HTV</td>
</tr>
<tr>
<td>Weight</td>
<td>0.345 kg</td>
</tr>
</tbody>
</table>

**SFR the most complete range of hydraulic safety groups in Europe.**

<table>
<thead>
<tr>
<th>Water qualities</th>
<th>small capacities on or under the sink max. power 4 kW</th>
<th>on vertical stand max. power 10 kW</th>
<th>vertical on the wall max. power 10 kW</th>
<th>horizontal on the wall max. power 10 kW</th>
<th>horizontal big capacity max. power 18 kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal water</td>
<td>SFR NA53M2 1/2” ref. 54310M2</td>
<td>SFR 3/4” ref. 52550</td>
<td>SFR 3/4” stainless steel seat angle body ref. 52571</td>
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<tr>
<td></td>
<td>Angle body model ref. 54311M2</td>
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<tr>
<td>Hard water</td>
<td>SFR NA53M2 1/2” stainless steel seat ref. 54312M2</td>
<td>SFR 3/4” stainless steel seat ref. 52560</td>
<td>SFR Multi group 3/4” stainless steel seat straight or angle body ref. 52573</td>
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<tr>
<td></td>
<td>Angle body model 1/2” stainless steel seat ref. 54313M2</td>
<td>SFR 3/4” stainless steel seat ref. 52570</td>
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<tr>
<td>Aggressive water</td>
<td>SFR NA53M2 1/2” ref. 54310M2</td>
<td>SFR Multi group 3/4” stainless steel seat straight or angle body ref. 52573</td>
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<tr>
<td></td>
<td>Angle body model ref. 54311M2</td>
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<tr>
<td></td>
<td>GSE 3000 - 1/2” 15 mm EN1488</td>
<td>Complete set for hot water storage heaters DN 1”1/4 max. power 24 kW ref. 54562 (UK) or ref. 54560 (F-B)</td>
<td></td>
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</tbody>
</table>

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