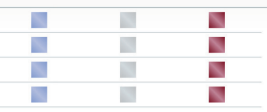


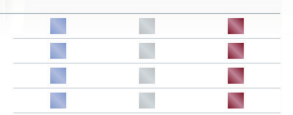
# Safety valves Series 852

made of gunmetal, angle-type with flange connections

# Safety valves Series 352

made of GGG 40.3 spheroidal graphite cast iron, with flange connections





This safety valve range is also completely made of corrosion-resistant materials. The body is made of gunmetal and the stainless steel spring and internal parts, which are made of stainless steel, are hard to beat in terms of corrosion-resistance, especially when confronted with agressive watery solutions, salt water or a saline atmosphere.

The best possible version is available for virtually every application imaginable, whether this requires metal to metal sealing to meet highest tightness requirements or a metal supported o-ring seal made of a variety of materials or even back-pressure compensating gastight metal bellows or a gastight spring housing.

These safety valves with flange connections and made of spheroidal graphite cast iron, are an economcial alternative for applications where corrosion-resistance is not required. The external valve surfaces are powder-coated. A large number of versions for a wide range of applications, such as metal to metal sealing or metal supported elastomere seals, are available as optional extras.



## Flange connections

in DN 40 and DN 50



#### **Temperatures**

from -60°C to +225°C



### **Pressures**

from 0.5 bar to 25 bar



## Flange connections

in DN 40 and DN 50



#### **Temperatures**

from -10 °C to +350 °C



### **Pressures**

from 0.5 bar to 16 bar