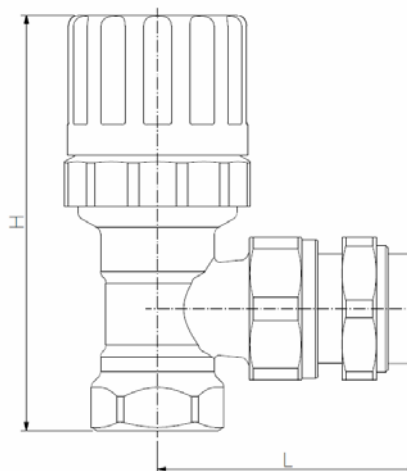


Art.: 70031

Válvula Escuadra Termostatable para Radiador. GE System / Thermostatic Option Angle Radiator Valve. GE System

| Características | Features |
|--|---|
| 1. Llave con conexión hembra para roscar. | 1. Valve with female threaded connection. |
| 2. Construcción en latón s/ UNE-EN 12164 -12165, acabado níquelado. | 2. Brass according to UNE-EN 12164 -12165, nickel-plated finish. |
| 3. Volante ABS fácilmente intercambiable con cabezales termostático o electro-térmico. | 3. ABS steering wheel easily exchangeable with thermostatic or electro-thermal control. |
| 4. Juntas de cierre en NBR. | 4. NBR sealing joints. |
| 5. Conexión a tubería mediante rosca hembra según ISO 228/1. | 5. Pipe connection through female thread according to ISO 228/1. |
| 6. Conexión al emisor mediante rosca macho según ISO 228/1. | 6. Terminal connection through male thread according to ISO 228/1. |
| 7. Sistema de conexión al emisor mediante anillo roscado de PTFE (GE-system). | 7. Connection system to terminal by means threaded PTFE ring (GE system). |
| 8. Temperatura máxima de trabajo 110 °C. | 8. Maximum working temperature 110 °C. |
| 9. Presión máxima de trabajo 10 bar. | 9. Maximum working pressure 10 bar. |



| Ref. | Medida / Size | Dimensiones / Dimensions (mm) | | Peso / Weight (Kg) |
|-------------|---------------|-------------------------------|----|--------------------|
| | | L | H | |
| 70031 03 00 | 3/8" | 83 | 48 | 0,220 |
| 70031 04 00 | 1/2" | 83 | 51 | 0,230 |