**ANGULAR SEATED STRAINER**

**Type:** SCA03

**Description:**
- Angular seated design (Y-type)
- Female thread acc. to DIN ISO 228
- Defined flow direction (marked on the body with an arrow)
- Installation position with filter downward
- Free-flow design acc. to DIN-DVGW

**Range of application:**
- Used as filters in fluids and gases in front of valves for protection from dirt in the medium.
- Working pressure:
  - Brass: PN16
  - Stainless steel: PN40
- Medium temperature: -20°C up to +200°C
- Mesh size: 500µm up to 750µm
- Materials used in accordance with drinking water regulation 2001

**Options:**
- CV: Nickel plated chemically
- FS: Fine mesh 250µm
- DS: Double mesh

**Order information:**
1: type: SCA03
2: Connection size (see table): 03-11
3: Materials
   - 1. Digit: Body
     - A = Brass
     - O = Stainless steel
   - 2. Digit: Sealing
     - T = PTFE
4: Options (see “options”)

Please ask for field specifications that are not listed in this data sheet.

Before installation, please consider the installation and maintenance manual, especially the safety indications!