ANGULAR SEATED STRAINER

photo with option "nickel plated chemically"

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

	H
3	
k L	*

options:

- CV: nickel plated chemically
- FS: fine mesh 250µm
- DS: double mesh

stainless pos. part brass steel 1 body + cover CC752 S* А 1.4408 0 3 sealing PTFE Т PTFE Т 2 1.4301 Ρ 1.4401 0 mesh

*Material for the body and cover acc. to EN 1982.

match code	connection	type brass: (ATP)				type stainless steel (0T0)					
	[inch]	working pressure [bar]	L [mm]	H [mm]	weight [kg]	mesh size [µm]	working pressure [bar]	L [mm]	H [mm]	weight [kg]	mesh size [µm]
SCA03-020T0-5	1/4	-	-	-	-	-	0-40	65	48	n/a	500
SCA03-03xTx-5	3/8	0-16	65	n/a	n/a	500	0-40	65	48	n/a	500
SCA03-04xTx-5	1/2	0-16	65	n/a	0.2	500	0-40	65	48	n/a	500
SCA03-05xTx-5	3/4	0-16	75	n/a	0.27	500	0-40	80	55	n/a	500
SCA03-06xTx-5	1	0-16	90	n/a	0.5	500	0-40	90	70	n/a	500
SCA03-07xTx-x	1 1/4	0-16	110	n/a	0.8	750	0-40	105	74	n/a	500
SCA03-08xTx-x	1 1/2	0-16	120	n/a	1.1	750	0-40	120	82	n/a	500
SCA03-09xTx-x	2	0-16	150	n/a	2	750	0-40	140	95	n/a	500
SCA03-10ATP-7,5	2 1/2	0-16	180	n/a	n/a	750	-	-	-	-	-
SCA03-11ATP-7,5	3	0-16	210	n/a	n/a	750	-	-	-	-	-

Order information:

SCA03	-	[XX]	[XXX-X]		-	[XX]
	1		2	3		4

1: type: SCA03

2: connection size (see table): 03-11

3: materials

- 1. digit: body:
 - A = brass
 - 0 = stainless steel
- 2. digit: sealing T = PTFE

- 3. digit: body
 - P = stainless steel V2A
 - 0 = stainless steel V4A
- attached is the mesh size in $100\mu m$:
 - 5 = 500µm 7,5 = 750µm

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!



SCA03