

Stainless steel strainer basket male BSP with nylon threading for water networks, water distribution, clean and waste water, glycol solution (max 30%).

1 mm mesh for all DN.



Size: DN3/8" to DN4"

Connection: Male BSP

Min Temperature : +0°C Max Temperature : +95°C

Specifications: Stainless steel mesh

Nylon cylindrical threading

Materials: AISI 304L mesh

SPECIFICATIONS:

- 1 mm stainless steel mesh
- Nylon threading
- Male BSP ends

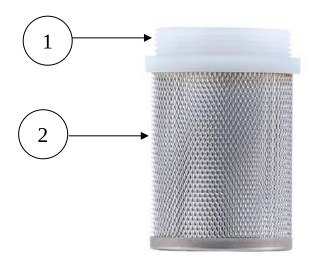
USE :

- For water networks, water distribution, clean and waste water, glycol solution (max 30%)
- Min and max Temperature Ts: + 0°C to +95°C

RANGE:

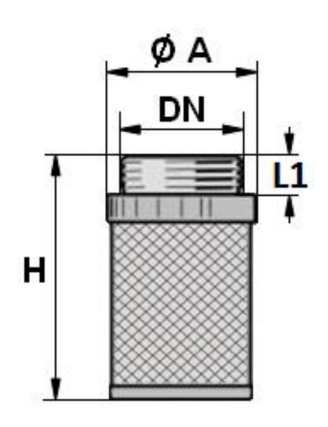
Stainless steel strainer basket with nylon BSP male threaded from DN 3/8" to DN 4" Ref.392

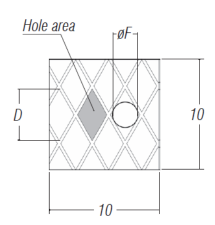
MATERIALS:



Item	Designation	Materials				
1	Threading	Nylon				
2	Mesh	AISI 304L				

SIZE (in mm):





DN	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"	2"1/2	3"	4"	
Н	50	50.5	58	63	69	79	96.5	97	112	129	
L1	7	8	9	10	11	11	12	13	14.5	14	
Ø A	23	26	32	41	49	55	67	86	99	122	
Mesh (ØF)	1										
D	2.6										
Surface (mm2)	1.3										
Nb of holes /cm2	22										
Weight (Kg)	0.01	0.01	0.02	0.03	0.03	0.04	0.06	0.09	0.13	0.18	
Ref.	392003	392004	392005	392006	392007	392008	392009	392010	392011	392012	

STANDARDS:

- Manufacturer certified ISO 9001 :2015
- DIRECTIVE 2014/68/EU: Products excluded from directive (article 4, § 3)
- Threaded male BSP cylindrical ends according to ISO 228-1