



OUR ADDRESS

B-706 ZHONGTIAN MCC WENYI WEST ROAD 310012 HANGZHOU ZHEJIANG CHINA CONTACT US

PHONE:+86-571-8836312 PHONE:+86-571-88365029 FAX:+86-571-88396427 ⊕ WEB & EMAIL

http://www.hzdalon.com http://www.dalonmachinery.com eMail: info@hzdalon.com eMail: info@tnochoicehz.com



DALON FILTER CATALOGE

SINCE 2002



MEDICAL & LAB FILTRATION

Scientific instruments & pharmaceutical filtration by optional backflushing and easy cleaning with super heated steam, chemical solvents, theermail process or ultrasonic.

WATER FILTRATION

Gas and liquid filtration by selfsupporting structural elements of stability shape for high differential pressures.

ACOUSTIC PROTECTION

Silencing and protection have particularly good properties when under compression, vibration with high sudden pressures peaks.

PNEUMATIC VALVES

Valve & sensor protection and mufflering to reduce noise and filter exhaust fumes.

FOOD SHAPING

Handling of bulk material fludization and filtration properties because the pore size and distribution are exact and unform.

flow restriction as defined permeability

REFINERY INDUSTRY

Polymer filtration by solutions for high temperature and corrosive environments.

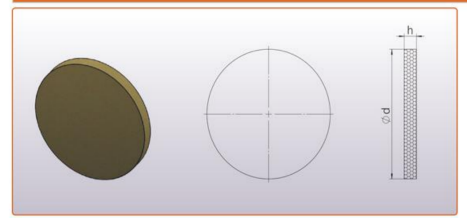
EX-PROTECTION

Autogenous welding as flame arrestors & explosion protection by high heat resistance and thermal stability.



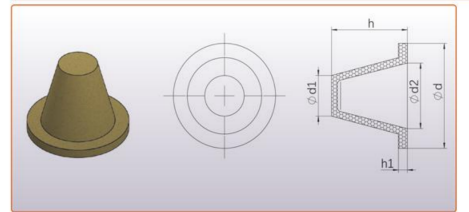
Various substrates filter catalyst deposited on the surface mixed powder have strong oxidizing ability and antibacterial function.

DALON SBF Discs & Plugs of Sintered Bronze



Characteristic	Data Range
Ød	1mm ~ 250mm
h	1mm ~ 100mm
Pore Pitch	5μm ~ 150μm
Porosity	35% ~ 45%
Density	4.5 ~ 5.5
Traction	3~6kg/mm²(resistance)
Dilatation	17x10 ⁻⁶ (coefficient)
Working Temp	200°C -MAX

DALON SBF Conicals of Sintered Bronze



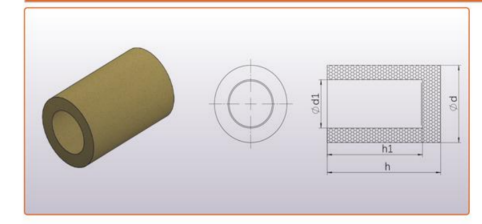
Characteristic	Data Range
Ød	4mm ~ 250mm
h	8mm ~ 200mm
Pore Pitch	5μm ~ 150μm
Porosity	35% ~ 45%
Density	4.5 ~ 5.5
Traction	3~6kg/mm² _(resistance)
Dilatation	17x10 ⁻⁶ (coefficient)
Working Temp	200°C -MAX

DALON SBF Cylinders of Sintered Bronze



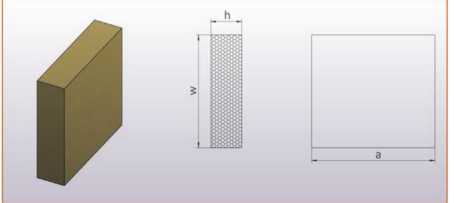
Characteristic	Data Range
Ød	4mm ~ 250mm
h	1mm ~ 1500mm
Pore Pitch	5μm ~ 150μm
Porosity	35% ~ 45%
Density	4.5 ~ 5.5
Traction	3~6kg/mm ² (resistance)
Dilatation	17x10 ⁻⁶ (coefficient)
Working Temp	200°C -MAX

DALON SBF Caps of Sintered Bronze



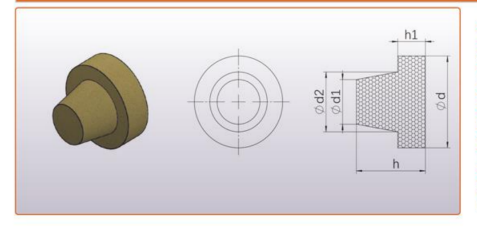
Characteristic	Data Range
Ød	4mm ~ 250mm
h	8mm ~ 900mm
Pore Pitch	5μm ~ 150μm
Porosity	35% ~ 45%
Density	4.5 ~ 5.5
Traction	3~6kg/mm ² (resistance)
Dilatation	17x10 ⁻⁶ (coefficient)
Working Temp	200°C -MAX

DALON SBF Plates of Sintered Bronze



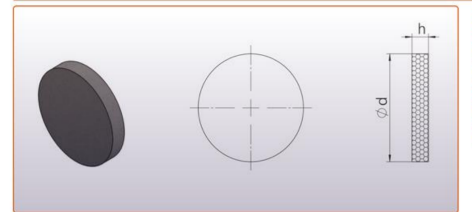
Characteristic	Data Range
W	1mm ~ 250mm
h	1mm ~ 80mm
a	2mm ~ 900mm
Porosity	35% ~ 45%
Density	4.5 ~ 5.5
Traction	3~6kg/mm ² (resistance)
Dilatation	17x10 ⁻⁶ (coefficient)
Working Temp	200°C -MAX

DALON SBF Cones of Sintered Bronze



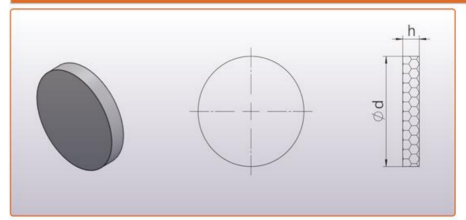
Characteristic	Data Range
Ød	2mm ~ 150mm
h	2mm ~ 100mm
Pore Pitch	5μm ~ 150μm
Porosity	35% ~ 45%
Density	4.5 ~ 5.5
Traction	3~6kg/mm ² (resistance)
Dilatation	17x10 ⁻⁶ (coefficient)
Working Temp	200°C -MAX

DALON SSF Discs of Sintered Stainless Steel



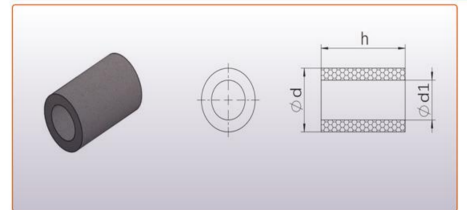
Characteristic	Data Range
Ød	2mm ~ 250mm
h	1mm ~ 50mm
Pore Pitch	5μm ~ 100μm
Porosity	20% ~ 45%
Working Temp	400°C -MAX

DALON SPF Discs of Sintered Plastic



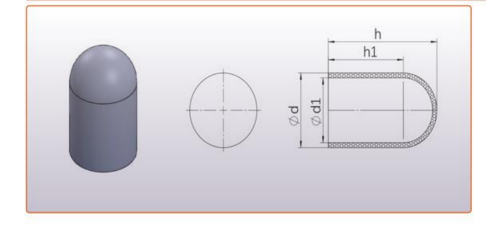
Characteristic	Data Range
Ød	2mm ~ 500mm
h	1mm ~ 100mm
Pore Pitch	0.5µm ~ 80µm
Porosity	35% ~ 45%
Density	0.6 ~ 0.7
Working Temp	110°C -MAX

DALON SSF Cylinders of Sintered Stainless Steel



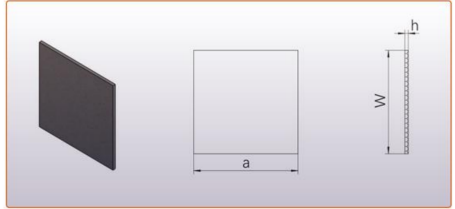
Characteristic	Data Range
Ød	4mm ~ 250mm
h	2mm ~ 1000mm
Pore Pitch	5μm ~ 100μm
Porosity	20% ~ 45%
Working Temp	400°C -MAX

DALON SPF Caps of Sintered Plastic



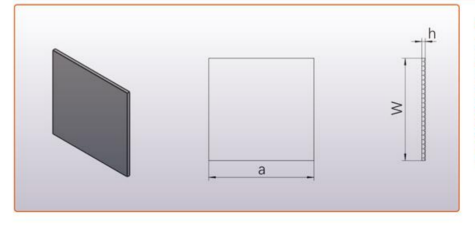
Characteristic	Data Range
Ød	4mm ~ 300mm
h	5mm ~ 500mm
Pore Pitch	0.5µm ~ 80µm
Porosity	35% ~ 45%
Density	0.6 ~ 0.7
Working Temp	110°C -MAX

DALON SSF Plates of Sintered Stainless Steel



Characteristic	Data Range
W	1mm ~ 250mm
h	1mm ~ 50mm
a	2mm ~ 500mm
Porosity	20% ~ 45%
Pore Pitch	5μm ~ 100μm
Working Temp	400°C -MAX

DALON SPF Plates of Sintered Plastic



Characteristic	Data Range
W	1mm ~ 500mm
h	1mm ~ 50mm
а	1mm ~ 500mm
Pore Pitch	0.5µm ~ 80µm
Density	0.6 ~ 0.7
Working Temp	200°C -MAX

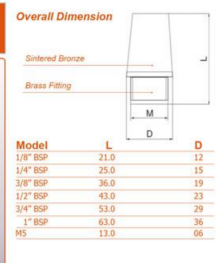




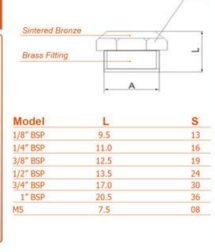
17.0

1" BSP



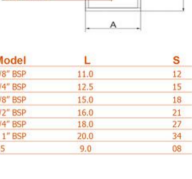






Overall Dimension

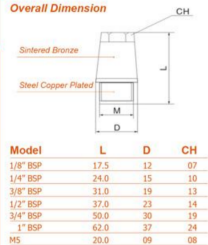




Overall Dimension

Overall Dimension









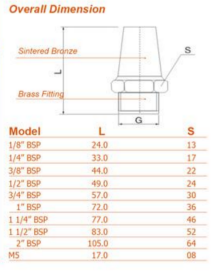




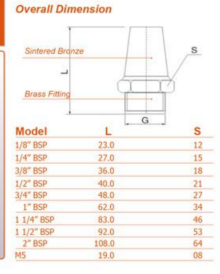




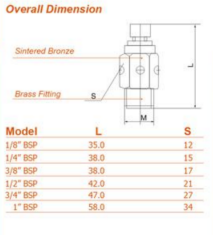




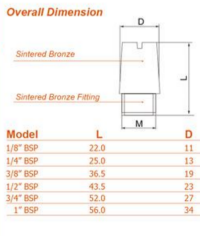






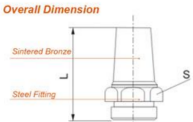












L	S
22.0	11
35.0	14
38.0	17
47.0	22
57.0	27
73.0	34
83.0	43
93.0	51
	22.0 35.0 38.0 47.0 57.0 73.0 83.0

SP



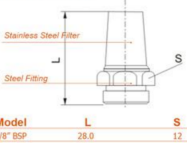
Overall Dimension D

	M	_
Model	L	
1/8" BSP	5.0	0
1/4" BSP	6.0	0
3/8" BSP	7.0	1
1/2" BSP	8.0	1
3/4" BSP	9.0	2
1" BSP	10.0	2

SSA



Overall Dimension



Model	L	S
1/8" BSP	28.0	12
1/4" BSP	33.0	15
3/8" BSP	38.0	19
1/2" BSP	45.0	23
3/4" BSP	55.0	30
1" BSP	68.0	36

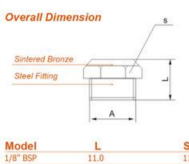


Sintered Bron

Overall Dimension

	-	
Model	L	S
/8" BSP	29.0	13
/4" BSP	34.0	17
8" BSP	37.0	22
2" BSP	44.0	27
4" BSP	53.0	32
1" BSP	65.0	41





16.0

19.0

22.0

25.0

33.0

1/4" BSP

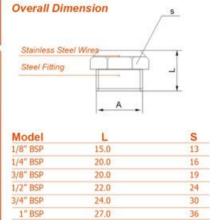
3/8" BSP

1/2" BSP

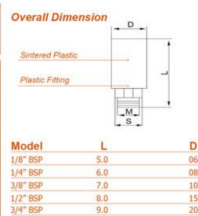
3/4" BSP

1" BSP

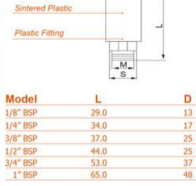




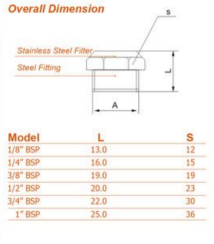




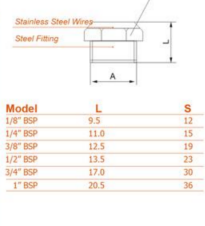




















Overall Dimension



DALON manufacturer of porous filter elements since 2002, offers a variety of solutions to meet our customer requirements.

Our sintered filters are applied in sparging, sensor protection, gas and liquid filtration, dampening, bulk handling and etc. which for solution of corrosive and high temperature environments.

All sintered materials of filter elements offer a self-supporting structure with high mechanical strength.

DALON manufacture various filter grades with specified pore sizes and flow rates in order to have the appropriate solution for your requirements.

The pores are mechnically fixed with respect to both size and position after the sintering process.

- · Shape as self-supporting structural suited for high different pressures.
- Particularly good properties when under compression.
- · High heat resistance and thermal stability.
- · Defined permeability and filtration properties are exact and uni-
- · Backflushing and easy cleaning.



ADVANCED FILTER TECHNOLOGY

