

ADCA Silencer Type: 1054X series DF15 stainless steel internal thread

Adca series DF15 silencer for noise reduction of thermodynamic-, thermostat- and bell float condensers with an open outlet. In addition to dampening the sound level by approximately 80%, the ADCA silencer also reduces erosion in the underlying piping.

Characteristics

Series: DF15 Type: 1054E Model: Silencer

Standard connection: ISO 7/1 Rp

Pressure rating: PN40

PMA - maximum allowable pressure: 40 bar TMA - maximum allowable temperature: 400 °C PMO - maximum operating pressure: 32 bar TMO - maximum operating temperature: 250 °C

Noise insulation: > 80 dB op 1 m Housing material: Stainless steel

Material quality: 1.4301

Material filter: Stainless steel SS 304 (1.4301)

Mounting direction: Vertical

Flow direction: through arrow marking on housing

Approvals: PED 2014/68/EU fluid group 2

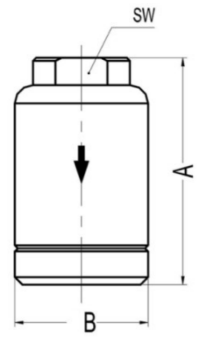
PED classification: PED-SEP

Technical Information

 The recommended installation position is vertical with the outlet pointing downward toward the ground, or in another safe direction. Clean the system thoroughly before installing the silencer. For compressed air systems the system must be free of oil.

Options

 Series DF16 - Version with outlet having no threaded connection for direct discharge to atmosphere.



Size table:

Dimension	Α	В	sw	Weight
	mm	mm	mm	kg
1/2"	80	45	36	0.9
1"	90	45	40	1.3
3/4"	80	45	36	0.9

Connection	Connection size	Nominal inner diameter	Article
Internal thread	1/2" BSP	DN15	12723494
Internal thread	1" BSP	DN25	12723496

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/2

Auxiliary flow products | Auxiliary steam products

Connection	Connection size	Nominal inner diameter	Article
Internal thread	3/4" BSP	DN20	12723495

and the state of t Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.