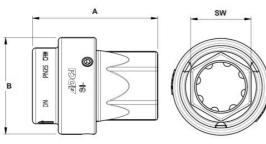


ADCA Steam injector fig. 860E series SI stainless steel internal thread

Characteristics

Series: SI140 Type: 860E Standard connection: ISO 7/1 Rp Pressure rating: PN25 Max. operating pressure: 17 bar Max. temperature: 95 °C

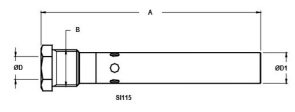




Size table:

Model	Size	А	В	ØD	ØD1	SW
		mm	mm	mm	mm	mm
SI115	1/2"	200	1"	1/2"	28	
SI125	1"	88	73			40
SI140	1.1/2"	114	88			55

SI125 & SI140



DN	А	В	Weight
["]	mm	mm	[kg]
1/2	200	36	0,4
1	90	73	0,92
1 ½	114	88	1,8

Pressure rating	PN25		
Maximum operating pressure	17	[bar]	
Maximum advised watertemperature	95	[°C]	

Maximum operating pressure		17		[bar]				
Maximum advised watertemperature		95		[°C]				
Housing material	Material quality	Connection	Connection size	Nominal inner diameter	Article			
Stainless steel 316	1.4401	Internal thread	1/2" BSP	DN15	12723497			
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			

1

ERIKS NV

Т



Auxiliary flow products | Auxiliary steam products

Housing material	Material quality	Connection	Connection size	Nominal inner diameter	Article
Stainless steel 316	1.4408	Internal thread	1" BSP	DN25	12723498
Stainless steel 316	1.4408	Internal thread	1.1/2" BSP	DN40	12723499

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.

