MODEL: SI 125 - SI 140 [Steam Injectors]



DESCRIPTION

The SI series steam injectors from ADCA are injection condensers. They ensure low noise and vibration and rapid heating of still or flowing fluids in basins and vessels due to direct steam injection.

Steam enters through the inlet housing, passes along the centre of the heater, mixing with the cool water which drawn in through radial holes.

Connections are female screwed.



Quiet operation. Corrosion-resistant. No moving parts.

OPTIONS: Complete system Including vacuum

breaker and self operated controller.

Different capacities and design

available under request.

USE: Direct steam injection heating systems.

See IMI installation and maintenance

instructions.

AVAILABLE

MODELS: SI-125, SI-140.

SIZES: DN 1" and DN 11/2"

CONNECTIONS: Female screwed ISO 7/1 Rp (BS21)

INSTALLATION: Horizontal Installation.

LIMITING

CONDITIONS: Body design conditions: PN 25

Max. operating pressure: 17 bar

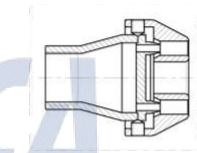
Max. recommended water temp: 95 °C

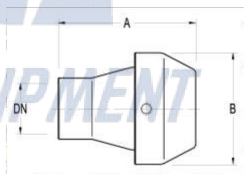
MATERIALS: Austenitic stainless steel throughout.

AISI316 / 1.4401

How to order: i.e. SI-140 DN 11/2" BSP







DIM ENSIONS (mm)								
SIZE DN	А	В	WEIGHT Kg 0,92					
1"	90	73						
11/2"	114	88	1,8					

FLOW RATE CAPACITY IN Kg/h *																		
MODEL SIZE	1	INLET STEAM PRESSURE (bar)																
	SIZE	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
SI 125	1"	130	170	270	352	415	500	575	660	695	795	880	940	980	1040	1090	1150	1220
SI 140	11/2"	395	570	800	970	1120	1290	1440	1625	1810	1940	2240	2360	2590	2700	2800	3050	3200

Example: We require the injection of 3500Kg/hr of steam with a pressure of 8bar. From the injector capacity table we see that at 8bar the injector SI140 will pass 1625Kg/hr and 3500 divided by 1625=2,15.

Two injectors will barely cope, so, we recommend installing three injectors, which will meet the demand.