For Institutional, Industrial, and Commercial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

Series 127SS Process Steam Pressure Regulators

Sizes: 1/2" - 4" (15 - 100mm)

Series 127 Process Steam Pressure Regulators are single seated, direct acting, diaphragm type regulators ideal for institutional, industrial, and commercial applications. They are engineered and recommended for mainline and high capacity process service heating applications. Watts engineers gave particular attention to the convenience of maintenance and the need to quickly restore regulator service when maintenance is required. The springs and diaphragm chamber assemblies of Series 127 are easily changed and the valve is simple to adjust.

Features

- Bronze body, threaded connection (127SS)
- Iron body, Flanged connection (F127SS)
- · Single seated, direct acting
- · Standardly furnished with stainless steel valve disc

Models

- 127SS Bronze body, threaded connections, and stainless steel disc 1/2" 3" (15 80mm)
- F127SS Iron body, flanged connections, and stainless steel disc 3" and 4" (80 100mm)

Pressures

Maximum Working Pressure: 127SS initial pressures up to 250psi (17.2 bar) Maximum Working Pressure: F127S initial pressures up to

125psi (8.6 bar)







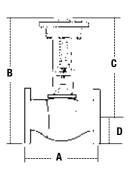
Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.

Materials

Body 127SS: Bronze Body F127SS: Iron Diaphragm: Stainless Steel Seat/Trim: Stainless Steel and Nickel Alloy Disc 127SS/F127SS: Stainless steel

Dimensions

MODEL	SIZE	(DN)	DIMENSIONS (APPROX.)							
			А		В		С		D	
	in.	тт	in	тт	in	тт	in	тт	in	тт
127	1/2	15	4	102	16	406	15	381	1	25
127	3⁄4	20	4	102	16	406	15	381	1	25
127	1	25	4 ¹ / ₄	108	16 ¹ /8	410	15	381	1 ¹ / ₈	29
127	1¼	32	4 ¹ / ₂	114	163%	416	151/%	384	11/4	32
127	1 ½	40	5 ¹ /4	133	16¾	425	15¼	387	11/2	38
127	2	50	6	152	17½	435	15¾	391	1 ³ ⁄4	44
127	2 ½	65	71⁄4	184	171/8	454	15¾	400	21/8	54
127	3	80	8	203	18 ½	470	16 ¹ / ₈	410	23/8	60
F127*	3	80	8	203	20 ¹ / ₂	521	16¾	425	3 ³ ⁄4	95
F127*	4	100	12 ¹ / ₈	308	21 ¹ ⁄4	540	16 ³ ⁄4	425	4 ¹ / ₂	114



*Iron body, flanged connections

Capacities

Quick Reference Capacity Chart

MAXIMUM CAPACITIES In Pounds or Kilograms (lbs. or kgs.) per Hour of Steam

INITIAL PRESSURE REDUCED PRESSURE			FROM 50PSI (3.4 BAR) UP TO 20PSI (1.4 BAR)		FROM 100PSI (6.9 BAR) UP TO 50PSI (3.4 BAR)		FROM 150PSI (10.3 BAR) UP TO 70PSI (4.8 BAR)		FROM 200PSI (13.8 BAR) UP TO 90PSI (6.2 BAR)		FROM 250PSI (17.2 BAR) UP TO 125PSI (8.6 BAR)	
	in.	mm	lbs./hr.	kgs./hr.	lbs./hr.	kgs./hr.	lbs./hr.	kgs./hr.	lbs./hr.	kgs./hr.	lbs./hr.	kgs./hr.
127	1/2	15	218	99	387	175	555	252	731	332	900	408
127	3⁄4	20	492	223	875	397	1255	569	1653	750	2037	924
127	1	25	878	398	1560	708	2237	1015	2943	1131	3631	1647
127	11/4	32	1370	621	2436	1105	3493	1584	4599	2086	5668	2570
127	11/2	40	1973	895	3508	1591	5030	2282	6623	3004	8163	3703
127	2	50	3518	1596	6253	2836	8967	4067	11807	5356	14553	6601
127	2 ¹ / ₂	65	5494	2492	9766	4430	14006	6353	18442	8365	22730	10310
127	3	80	7906	3586	14054	6375	20154	9142	26538	12037	32709	14837
F127	3	80	7906	3586	14054	6375	20154	9142	-	-	-	-
F127	4	100	8301	3765	14756	6693	21161	9598	-	-	-	-

EXAMPLE: Initial Pressure is 100psi (6.9 bar), Reduced Pressure is 50psi (3.4 bar) and Capacity required is 1500 lbs. (680 kgs.) of steam per hour. By referring to the proper initial reduced pressure column "From 100psi/Up to 50psi (6.9 – 3.4 bar)", you will find the capacity of 1560 lbs./hr. (708 kgs./hr.) for the 1" (25mm) Model 127 valve corresponds most closely to the required capacity of 1500 lbs./hr.

NOTE: For reduced pressures greater than those shown for each Initial Pressure column above, refer to the Detailed Capacity Table in the Watts brochure F-127. Be sure to determine both Initial Pressure and Reduced Pressure setting, or the range required.





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