

Double Duty® 6

Steam Trap/Pump Combination

Description

Armstrong's Double Duty® Series steam trap/pump combination offers a low profile solution to draining heat exchangers in various applications.

The Double Duty® 6 is an ASME code stamped carbon steel vessel. The Double Duty® 6 offers you the versatility of combining a pump within a steam trap to aide in condensate drainage under all operating conditions.

Features

- Economical. non-electric operation
- Low-maintenance operation. No leaking seals, impeller or motor problems. No NPSH issues.
- Space-saving size. Low-profile body fits in tight spaces while allowing minimal fill head.
- Lower installation costs. Single trade installation.
- · Peace of mind. Intrinsically safe.
- ASME Carbon Steel durability. Rugged construction material means long service life.
- Efficiency. A closed loop means no motive or flash steam is lost.
 All valuable Btu's are captured and returned to the system.
- Safety. The trap/pump can be used in pits or sumps without fear of electrocution or circuit breaker defaults.

Maximum Operating Conditions

Maximum allowable pressure

DD-6 200 psig @ 400°F (14 bar @ 204°C)

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DD-6 200 psig @ 400°F (14 bar @ 204°C)

Materials

Body: ASME Code Stamped Carbon Steel

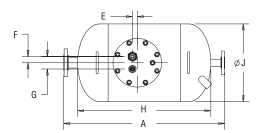
Springs: Inconel X-750 Internals: All stainless steel

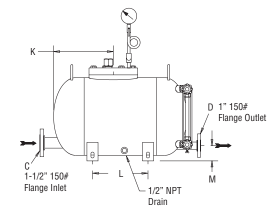
For a fully detailed certified drawing, refer to CD2035.

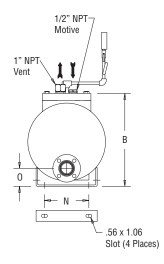
Double Duty® 6 Physical Data			
	in	mm	
"A"	29	737	
"B"	16-11/16	424	
"C"	1-1/2	38	
"D"	1	25	
"E"	7/8	22	
"F"	1-1/8	28	
"G"	2-1/4	57	
"H"	24	610	
"J"	14	356	
"K"	10-13/16	275	
"L"	10	254	
"M"	2-13/16	71	
"N"	8	203	
"0"	3-3/16	81	
Weight Ib (kg)	140 (64)		



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	y® 6 Pump Cap		******	0-	nositu	
	otive	Back Pressure		Capacity		
psi	bar	psi	bar	lb/hr	kg/hr	
15	1		5 0.34	2,400	1,089	
25	1.7			3,000	1,361	
50	3.5			4,000	1,814	
75	5			4,500	2,041	
100	7	5		4,600	2,087	
125	8.5			4,700	2,132	
150	10.34			4,800	2,177	
175	12			4,800	2,177	
200	14			4,600	2,087	
25	1.7			2,000	907	
50	3.5			2,800	1,270	
75	5	15		3,400	1,542	
100	7		4	3,600	1,633	
125	8.5		1	3,700	1,678	
150	10.34			3,800	1,724	
175	12			3,600	1,633	
200	14			3,500	1,588	
35	2.5			1,800	816	
50	3.5			2,300	1,043	
75	5			2,900	1,315	
100	7	25	1.7	3,000	1,361	
125	8.5	20	1.7	3,000	1,361	
150	10.34			2,900	1,315	
175	12			2,500	1,134	
200	14			2,300	1,043	
50	3.5			1,400	635	
75	5			2,000	907	
100	7			2,400	1,089	
125	8.5	40	3	2,500	1,134	
150	10.34			2,500	1,134	
175	12			1,800	816	
200	14			1,700	771	
75	5			1,500	680	
100	7				1,800	816
125	8.5	00		2,000	907	
150	10.34	60	4	1,700	771	
175	12			1,500	680	
200	14			1,400	635	

NOTE: Published capacities are based on the use of external check valves supplied by		
Armstrong. Fill head measured from drain point to top of pump case.		

Double Duty® 6 Trap Capacities				
Differential Pressure		Capacity		
psi	bar	lb/hr	kg/hr	
2	0.14	9,500	4,309	
5	0.34	12,400	5,625	
10	0.7	15,000	6,804	
25	1.7	20,400	9,253	
50	3.5	22,500	10,206	
75	5.2	22,500	10,206	
100	6.9	22,500	10,206	
150	10.3	22,500	10,206	
200	13.8	22,500	10,206	

Capacity Conversion Factors for Other Filling Heads				
Filling Head				
in	0	6	12	* 24 or greater
mm	0	150	305	* 620 or greater
Double Duty DD-6	0.7	1.0	1.08	* Consult factory

NOTE: Fill head measured from drain to top of cap.