2880800 Work Order #

FORM HLW-6 MANUFACTURER'S DATA REPORT FOR WATER HEATERS OR STORAGE TANKS

As Required by the Provisions of the ASME Code Rules

Page 1 of 1

1. Manufactured a	nd certifie	ed by	Hayward II	ndustries, Inc	c., 2935 Sidco D				·	04			
		,				(nam	ne and addre	ess of	manufacturer)				
2. Manufactured fo	r_Stock												
					(n	ame and	address of	purcha	aser)				
Location of Insta	allation _	Stoc	<u>K</u>						-\				
	211	3211	11505577001	thru		(name and a	adares	S)				
			2111505595001		N/A			2902586801 Rev AA (drawing no.)		10853-10871 (National Board no.)		2021 (year bui	
	,		acturer's serial r	,	(CRN)		,	Ū	*	•	,	DE . /	
5. The chemical a							al specifica				PRESSU	RE V	
The design, co	i isti uctio	ii, aiii	I workmanship conform to Pa		art rievv, Section	IV	2019 (year)		· · ·) (doto)]	2768 (Code Case no.)	
								(year)) [addend	ia (as applicable	e) (date)]	(C	ode Case no.)
6. Shell 1 (no.)			SB-584 (C90300) (material spec., gr.)		.300		None (lining)			2.88" ID		0.96"	
					(thickness)				(diameter)		[length(overall)]		ngth(overall)]
			s "Casting"		80%				Seamless "Casting"				1
	[long.	(sean	nless, welded)]		[eff. (compared to s	seamless	5)]		[girth (seamle	ess, welded)]		(no	. of shell course
8. Heads						FI	at						
Location		Material Spec., Gr., Thicknes		Cro		n Radius	us Knuckle Radius		Elliptical Ratio Flat Diam		ter	Side Pressure	
			•							•		(0	concave, convex
END			SB-584 (C90300) .250"			N/		I/A		4.75"			
O. T. d b t	00.040	·076	1000) Tuber		750:		51 O 747		OD 546	(07000)	0.40 :		D. d
9. Tubesheet	(material		1600) Tubes		.750 in (size)	П	5' 8.717" ength(overa			3 (C70600) spec., gr.)	.049 it		Both (rolled or well
	(**************************************		, 5,	(****)	(5.25)	·		/1	(******	, 9,	(-,	(
Nozzles, inspe	ction, an	d safe	ety valve open	ings:									
Purpose (inlet, outlet, drain, etc		No.	Diameter or	Type	How Attac	hed	Material		Nominal	Reinforcement Material		Location	
			Size	N/A			N/A		Thickness	N/A			
Handhole		2	2.40		Coot	Cont		SB584/C90300		N/A		Shell	
nlet/Outlet Port		1	2.40	Flanged	Cast			30304/090300				Shell	
Brain varvor ore		<u> </u>	3/4"NPT	Female Thrd	Machined				Thrd Openin	Thrd Opening		Shell	
		1	3/4"NPT	Female Thrd	Machined	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
Temp Sensor Ports 2 Pressure Sensor Port 1		2	1/4"NPT	Female Thrd	Machined				Thrd Opening Thrd Opening		Shell		
Thermistor Temp Sensor Port		<u> </u>	1/8"NPT	Female Thrd	Machined				<u> </u>			Shell	
nermistor Temp Se	nsor Port	1	3/8"NPT	Female Thrd	Machined				Thrd Openin	9		Shel	l
	116 psi		Max. input _	500,000 BT	U/HR N	lax. tem	ID.	14	0 °F	Hydrostatio	c test	17	4 psi
11. MAWP							•			•			
11. MAWP	рс.												
11. MAWP 12. Manufacturer's Par		eports	properly identifie	ed and signed by	Commissioned Inspe	ctors have	e been furnis	hed fo	r the following it	ems for this repo	rt		

PKEY **4058676** exe: v6.3.107 HLW6-9 NB-30 Rev 9

Cast header is also called the shell as refered to in section 6,7, and 10 above. 3/4" and below ports are drilled and tapped openings in shell casting.

HLW-6

Manufactured by Hayward Industries, Inc., 2935 Sidco Drive, Nashville, Tennessee, 37204 Mfr's Serial No. 21132111505577001 thru 21132111505595001 National Board No. 10853-10871 **CERTIFICATE OF SHOP COMPLIANCE** We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this water heater or storage tank conform to Section IV of the ASME BOILER AND PRESSURE VESSEL CODE. "HLW" Certificate of Authorization no. expiration date Hayward Industries, Inc. Date 11/12/2021 (manufacturer that constructed and certified water heater or storage tank) **CERTIFICATE OF SHOP INSPECTION** Hayward Industries, Inc. Constructed by at 2935 Sidco Drive, Nashville, Tennessee, 37204 I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by The Hartford Steam Boiler Inspection and Insurance Company have inspected parts referred to as data items 6 thru 11 and have examined Manufacturer's Partial Data Report for items and state that, to the best of my knowledge and belief, the manufacturer has constructed the water heater or storage tank in accordance with Section IV of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate, neither this Inspector, nor his employer makes any warranty, expressed or implied, concerning the water heater or storage tank described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. Commission Date 11/12/2021 Signed 15227 (National Board Authorized Inspector Commission Number)

PKEY **4058676** exe: v6.3.107 HLW6-9 NB-30 Rev 9