Page 1 of 2

VSRT-30 150# Model # MO/64317

FORM P-2 MANUFACTURER'S DATA REPORT FOR ALL TYPES OF BOILERS EXCEPT WATERTUBE AND ELECTRIC

As Required by the Provisions of the ASME Code Rules, Section I

2. Manufactured for Agile Pursuits Franchising Inc LE 2141, 2 Proctor & Gamble Plaza, TE - LL (P2P Group), Cincinnati, Ohio, 45202 (Nane and address of purbase) 3. Location of Installation Tide Dry Cleaners, 7430 Immokatice Rd, Unit #101, Naples, Florida, 34119 (Name and address) 4. Type TUBELESS Boler No. F2504748A 7. F2504748A 8. F2504748A 9. F2504748A Partial I.D.# F25									
2. Manufactured for Agile Pursuits Franchising Inc LE 2141, 2 Proctor & Gamble Plaza, TE - LL (P2P Group), Cincinnati, Ohio, 45202 (Neme and address of purdhasely) 3. Location of Installation Tide Dry Cleaners, 7430 Immokales Rd, Unit #101, Naples, Florida, 34119 (Name and address) 5. PIRAL RIBBED 4. Type TUBELESS Boller No. F2504748A NA 7-50-29H131-29 (1266 Year Built 2) (Name and address) 5. The chemical and physical propriets of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section 1 of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section 1 of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section 1 of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section 1 of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section 1 of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section 1 of the ASME BOILER AND PRESSURE VESSEL CODE. The ASME BOILER AND PRESSURE VESSEL CODE 2019 Addends to NA NA AND AND AND AND AND AND AND AND A	1. Manufactured by		Fulto	n Steam Soluti				ew York, 13142	
SPIRAL RIBBED TUBELESS Boller No. F250-F749A NJA 7-57-20H131-29 1265 Year Built 21 TUBELESS Boller No. F250-F749A NJA 7-57-20H131-29 1265 Year Built 21 The chamical and physicial properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design conforms to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. 2019 Addinate to NJA (if applicable), and Code Cases NJA Addinate to NJA (if applicable), and Code Cases NJA Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors are attached for the following items of this report: Pressure Vessel Serial # F250-4748A Partial I.D at P1398 MFG. By: Ningbo Futton Thermal Equip. Co. LTD China (Name of part, teen number, enfrs. name and identifying Certification Mark) 6. Shell or drums 1	2. Manufactured for	Agile Pursuits F	ranchis	sing Inc LE 214	1, 2 Proctor & G	amble Plaza, 1	E - LL (P2P	Group), Cincinna	ti, Ohio, 45202
SPIRAL RIBBED SPIRAL RIBBED SPIRAL RIBBED SPIRAL RIBBED (HRT, etc.) (HRT,	3. Location of Installation	on		ide Dry Cleane			#101, Naples	s, Florida, 34119	
(HRT, etc.) (Marf. Serial No.) (CRN) (CRN) (CRN) (Carwing No.) (Natl Board	- -				•	ŕ			
Addenda to N/A	(HRT, etc.) 5. The chemical and p) (Mf physical properties of	r's. Seria all parts	No.) s meet the require	(CRN) ements of material	(Drawing No specifications of	o.) f the ASME B 2019	(Nat'l Board No.)	
Pressure Vessel Serial # F2504748A	Addenda to	N/A (Date)		(if ap	oplicable), and Cod	de Cases	(Year)		
Partial I.D.# P1398 MFG. By: Ningbo Futton Thermal Equip. Co. LTD China (Name of part, item number, mfr's. name and identifying Certification Mark)	Manufacturer's Par	tial Data Reports prop	erly ide	entified and signe	d by Commissione	ed Inspectors are	e attached for	the following items	of this report:
Name of part, item number, mfrs. name and identifying Certification Mark	Partial I.D.# P139	98		o I TD China					
(no.) (mart. spec. gr.) (thickness) [diameter (ID)] (length, inside) [diameter (ID)] (length, inside (ID)] (length, inside (ID)] (length, inside (ID)] (length, inside (ID)] (length; inside (ID)) (length; insid	MI G. By. Miliga	orundi inerma L			mber, mfr's. name and	d identifying Certifi	cation Mark)		
[long (seamless, welded)] [efficiency (as compared with seamless)] [girth (seamless, welded)] [no. of shell cours of shell cou									N/A (length, inside)
SA-516 Gr.70, 1.26", FLAT				Infficiency (amloss)]			
(Material Specification No.: Thickness - Flat, Dished, Ellipsoidal - Radius of Dish) 7. Tubesheet N/A	l	liong (seamless, weided)	1	[eniciency (as compared with se	arriless)j	įgirtir (seami	ess, weided)]	(110. Of Shell Course
(Martl. Spec., Grade, Thickness)	B. Heads		(Ma	aterial Specification			al - Radius of D	ish)	
No.	. Tubesheet	(Martil Co			Tub	oe Holes			
Diameter N/A		(Mati. Sp	ec., Grad	ie, i nickness)				(Diameter)	
Continue	0. Boiler Tubes: No.	N/A							
1. Furnace No. 1			in \	N/A					
Type	`		<i>)</i>	10.75"	اما		•	Total	77 5"
(Plain, Adamson, Ring Reinforced, Corrugated, Combined, or Stayed) SA-106-B /SA-234 WPB, .365" (Mat'l. Spec., Grade, Thickness) Seams: Type WELDED (Seamless, Welded) 2. Staybolts: No. N/A (Diameter, Mat'l. Spec., Grade, Size Telltale, Net Area) Pitch N/A (Horizontal and Vertical) 3. Stays or braces Material Spec. No. Type No. and Size Maximum Pitch Fig. PFT-32 L/I Dist. Tubes to Shell MAWP (a) F.H. above tubes N/A N/A N/A N/A N/A N/A N/A N/	i. i dillace ivo.	1 0120				igiri, caori scoll	77.5	rotar	11.5
SA-106-B /SA-234 WPB, .365" Seams: Type WELDED	Туре								
Column C				(Plain, Adamso	on, Ring Reinforced, (Corrugated, Comb	ined, or Stayed)	1	
2. Staybolts: No. N/A Size (Diameter, Mat'l. Spec., Grade, Size Telltale, Net Area) Pitch N/A (Horizontal and Vertical) 3. Stays or braces Location Material Spec. No. Type No. and Size Maximum Pitch Fig. PFT-32 L/I Dist. Tubes to Shell MAWP (a) F.H. above tubes N/A					Seams: Type				
Pitch N/A MAWP N/A MA	(IV	hatt. Spec., Grade, Thick	mess)				(Sea	miess, weided)	
Pitch N/A (Horizontal and Vertical) 3. Stays or braces Location Material Spec. No. Type No. and Size Maximum Pitch Fig. PFT-32 L/I Dist. Tubes to Shell MAWP (a) F.H. above tubes N/A N/A N/A N/A N/A N/A (b) R.H. above tubes N/A N/A N/A N/A N/A N/A N/A (c) F.H. below tubes N/A N/A N/A N/A N/A N/A N/A (d) R.H. below tubes N/A N/A N/A N/A N/A N/A N/A (e) Through stays N/A N/A N/A N/A N/A N/A N/A	2. Staybolts: No.	N/A Size							
(Horizontal and Vertical) 3. Stays or braces Location Material Spec. No. Type No. and Size Maximum Pitch Fig. PFT-32 L/I Dist. Tubes to Shell MAWP (a) F.H. above tubes N/A N/A N/A N/A N/A N/A (b) R.H. above tubes N/A N/A N/A N/A N/A N/A (c) F.H. below tubes N/A N/A N/A N/A N/A N/A (d) R.H. below tubes N/A N/A N/A N/A N/A N/A (e) Through stays N/A N/A N/A N/A N/A N/A					(Diameter, N	lati. Spec., Grade	, Size Telitale, r	net Area)	
3. Stays or braces Location Material Spec. No. Type No. and Size Maximum Pitch Fig. PFT-32 L/I Dist. Tubes to Shell MAWP (a) F.H. above tubes N/A			/A		·				
Location Material Spec. No. Type No. and Size Maximum Pitch Fig. PFT-32 L/I Dist. Tubes to Shell MAWP (a) F.H. above tubes N/A N/A N/A N/A N/A N/A N/A (b) R.H. above tubes N/A N/A N/A N/A N/A N/A N/A (c) F.H. below tubes N/A N/A N/A N/A N/A N/A N/A (d) R.H. below tubes N/A N/A N/A N/A N/A N/A (e) Through stays N/A N/A N/A N/A N/A N/A	,	i verticai)							
(a) F.H. above tubes N/A		I	T			I =: =====	. 1 5.		1
(b) R.H. above tubes N/A		'	- ''			- ŭ	ı Dis		
(c) F.H. below tubes N/A	` '		_						_
(d) R.H. below tubes N/A	· /								
(e) Through stays N/A N/A N/A N/A N/A N/A N/A N/A	• •								
	` '		_						_
177	` ' '		_						
	17 - 2 2	1	1		1	1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
				(Brief Desc	cription - i.e.,Dome, B	soller Piping, etc.)			
	1. SA-516 Gr.70, 24.055	5" small OD, 24.449" la		394" THK	cription - i.e.,Dome, b	soller Pipilig, etc.)			

(Mat'l. Spec., Grade, Size, Material Thickness, MAWP)

PKEY **4003083** exe: v6.3.126

3. SA-516 Gr.70, 24.5" OD, .551 THK

FORM P-2

Manufactured by Fulton Steam Solutions, Inc., 972 Centerville Road, Pulaski, New York, 13142

15. Openings: (a) Steam (1) 3", SA-106B SCH160 NOZZLE, SA105 150# (b) Pressure Relief Valve 1, 1-1/2", SA181-70 3000# THD. WLD. FLG. (**REMA (No., Size, and Type) (c) Blowoff (1) 1-1/4", SA181-70 3000# THD WELD FLANGE, SHELL (No., Size, Type, and Location) (e) Manholes: No. N/A Size N/A Location N/A (f) Handholes: No. 4 Size 3"x 4" Location *REMARKS 16. Fusible Plug (if used) No. 1 Type SKID Attachment WELDED									
(No., Size, Type, and Location) (e) Manholes: No. N/A Size N/A Location N/A (f) Handholes: No. 4 Size 3"x 4" Location *REMARKS 16. Fusible Plug (if used) N/A (No., Size, Type, and Location N/A Location *REMARKS **REMARKS** N/A (No., Diameter, Location, and Mfr's. Certification Mark)									
(f) Handholes: No. 4 Size 3"x 4" Location *REMARKS 16. Fusible Plug (if used) (No., Diameter, Location, and Mfr's. Certification Mark)									
16. Fusible Plug (if used) N/A (No., Diameter, Location, and Mfr's. Certification Mark)									
(No., Diameter, Location, and Mfr's. Certification Mark)									
17 Roiler Supports: No. 1 Type SKID Attachment WELDED									
(Saddles, Legs, or Lugs) (Bolted or Welded)									
18. MAWP 150 psi Based On PG-31 Heating Surface 65 sq. ft. (Code Para. and/or Formula) (Total)									
19. Shop Hydrostatic Test 225 psi 20. Maximum Designed Steaming Capacity 1035 lb/hr									
21. Remarks Master Report *(3) HANDHOLES LOCATED ON LOWER SHELL, (1) LOCATED AT THE WATERLINE. **PRESSURE RELIEF VALVE: P/N 2-30-000070, 3/4"x 1", 150 PSI SET PRESSURE W/ 1656 LBS/HR RELIEVING CAPACITY. BOILER EXTERNAL PIPING: 1-FEEDWATER- 1" SCH80 SA106B PIPE NIPPLES, 1" BRONZE(B-62) 200# SWP CHECK VALVE, 1" BRONZE(B-62) 250# SWP BALL VALVES, 1" MALLEABLE A197 150# FITTINGS. 2-OUTLET VALVE- 3" OS&Y CAST STEEL (A216 WCB) GATE VALVE, 150# RF FLANGED. 3-BLOWOFF- 1-1/4" SCH80 SA106B PIPE NIPPLES, 1-1/4" BRONZE(B-62) 200# SWP Y-TYPE BLOWDOWN VALVE, 1-1/4" BRONZE(B-62) 250# SWP BALL Additional Remarks - See Attached P-6									
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 boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023									
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE.									
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023 Date 09/03/2021 Signed Name Fulton Steam Solutions, Inc.									
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We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023 Date 09/03/2021 Signed Name Fulton Steam Solutions, Inc. (Authorized Representative) (Manufacturer) CERTIFICATE OF SHOP INSPECTION Boiler constructed by Fulton Steam Solutions, Inc. at 972 Centerville Road, Pulaski, New York, 13142 I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and employed by									
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023 Date 09/03/2021 Signed Representative) CERTIFICATE OF SHOP INSPECTION Boiler constructed by Fulton Steam Solutions, Inc. 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 and have examined the Manufacturer's Partial Data Representative and have examined the Manufacturer's Partial Data Representative.									
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023 Date 09/03/2021 Signed Authorized Representative) CERTIFICATE OF SHOP INSPECTION Boiler constructed by Fulton Steam Solutions, Inc. at 972 Centerville Road, Pulaski, New York, 13142 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 The Hartford Steam Boiler Inspection and Insurance Company In and state that, to the best of my knowledge and belief the manufacturer has constructed this boiler in accordance with Section I of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate, neither the inspector has belief the manufacturer of any personal injury or property damage or a loss of any kind arising from or connected with this inspection.									
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023 Date 09/03/2021 Signed Name Fulton Steam Solutions, Inc. (Authorized Representative) (Manufacturer) CERTIFICATE OF SHOP INSPECTION Boiler constructed by Fulton Steam Solutions, Inc. at 972 Centerville Road, Pulaski, New York, 13142 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 of this boiler referred to as data items and have examined the Manufacturer's Partial Data R and have examined the Manufacturer's Partial Data R and state that, to the best of my knowledge and belief the manufacturer has constructed this boiler in accordance with Section I of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate, neither the inspector his employer makes any warranty, expressed or implied, concerning the boiler described in this Manufacturer's Data Report. Furthermore, neither the inspector nor his employer she liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.									
We certify that the statements made in this data report are correct and that all details of design, material, construction, and workmanship of this boiler conform to Section I of the ASME BOILER AND PRESSURE VESSEL CODE. Our Certificate of Authorization no. 54662 to use the (S) S Designator expires April 24, 2023 Date 09/03/2021 Signed Cartificate Representative) Name Fulton Steam Solutions, Inc. (Authorized Representative) (Manufacturer) CERTIFICATE OF SHOP INSPECTION Boiler constructed by Fulton Steam Solutions, Inc. at 972 Centerville Road, Pulaski, New York, 13142 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 In an and state that, to the best of my knowledge and belief the manufacturer has constructed this boiler in accordance with Section I of the ASME BOILER AND PRESSURE VESSEL CODE. By signing this certificate, neither the inspector his employer makes any warranty, expressed or implied, concerning the boiler described in this Manufacturer's Data Report. Furthermore, neither the inspector nor his employer she liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection. Date 09/03/2021 Signed Cartificate. Commission Number Certificate. Signed Cartificate. One mission Number Certificate. One mission Number N									
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Form and version:

FORM P-6 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET

As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules

1. Manufacturer	(or Engineering-Contractor) <u>Fi</u>	ulton Steam Solutions	, Inc., 972 Centery	rille Road, Pulaski, Ne (Name and Address)	ew York, 13142	
2. Purchaser	Agile Pursuits Franchising	Inc LE 2141, 2 Procto	or & Gamble Plaza (Name and Addi	, TE - LL (P2P Group)	, Cincinnati, Ohio, 4	15202
3. Type of Boiler	SPIRAL RIBBED TUBELES	SS				
4. Boiler No.	F2504748A (Mfr's. Serial No.)		N/A (CRN)	7-50-29H131-29 (Drawing No.)	(Nat'l	1266 Board No.)
	2020 (Year Built)					
Data Items by Line No.						
Additional Remarks:						
SCH80 SA106B 5-PRESSURE R 3/4" REDUCING	" SA105 3000# FITTINGS PIPE NIPPLES, 1" MALL ELIEF VALVE- 1-1/2" SC G BUSHING. 6-OUTLET SP 000# ELBOW, 3/4" BRONZ	EABLE A197 150# F H80 SA106B PIPE N OOL- NONE. 7-SURF	ITTINGS, 1" BR IPPLE, 1-1/2" ACE BLOWDOWN-	ONZE(B-62) 250# S SA105 3000# COUPL 3/4" SA106B SCH80	WP BALL VALVE. ING, 1-1/2" x PIPE NIPPLES,	
Date <u>09/03/20</u>	021 Signed	Fulton Steam Soluti	ons, Inc.	by	JE En	1
Date <u>09/03/20</u>	021					
	(Authorized Inspector)		Commissions _		2988, NYS5319	
	- . , ,			(National Board C	ommission Number and Endo	orsement)

PKEY **4003083** exe: v6.3.126