

# THE SMART CHOICE FOR YOU AND YOUR CUSTOMERS.











#### **Exclusive TANK-IN-TANK Technology:**

A stainless steel hot water tank immersed within an outer tank which contains the system water. The corrugated inner stainless steel tank forms a large heat exchange surface that can heat domestic water in a very short time.

The outer tank is covered with high-quality insulation, protected by a shock resistant plastic jacket.

## Innovative and Reliable



Stainless Steel Inner 316 L Tank-in-Tank Technology



Built in Aquastat (Thermostat)



Peace of Mind Residential / Commercial Warranty Program



Top Connections for DHW



Acid Pickling for Increased Corrosion Resistance



Lowest Pressure Drop in the Industry (Smaller circulator to get same level of flow)



State of the Art Welding Procedure for Long Service Life



Seven Sizes to Suite Your Customers Needs





#### Long term dependability

The average lifespan of a Smart 316 Series Indirect Fired Water Heater exceeds 20 years! That is two or three times the average life of a conventional gas, oil or electric water heater.

#### **SPECIFICATIONS & FEATURES**

SMART TANK	P3SMART30	P3SMART40	P3SMART50	P3SMART60	P3SMART80	P3SMART100	P3SMART120
Diameter	22"	22"	22"	22"	26"	26"	32"
Height	38"	46"	57"	66"	61"	78"	72"
Boiler / Supply Return	1"	ן"	1.25"	1.25"	1.50"	1.50"	2"
Domestic Inlet / Outlet	0.75"	0.75"	0.75"	0.75"	1.50"	1.50"	1.50"
3rd Domestic Connection	0.75"	0.75"	0.75"	0.75"	1.50"	1.50"	1.50"
Domestic Capacity (gal)	28	36	46	56	70	95	119
Heating Water Capacity (gal)	5	6	8	8	14	25	43
Heat Surface (sq.ft.)	13	16	20	24	28	36	42
Empty Weight (lbs)	115	135	165	190	271	362	479
Boiler Output (btu / hr)	87,000	112,000	140,000	270,000	300,000	337,000	420,000
1st Hour Recovery (gal / hr)*	140	180	220	410	460	525	650
Continuous Flow (gal / hr)*	115	150	185	360	400	450	560
Peak Flow (gal / 10min)*	40	50	65	100	125	150	190

<sup>\*200</sup> degree boiler water supply, 90 degree temperature rise

### **Peace of Mind Warranty Program**



- Product Purchase



- Register Product (providing customer and contractor information)
  First 12 months from installation



- Register Product (providing customer and contractor information)
- First 36 months from installation
- Boiler & tank must be installed at the same time
- Upload a photo of readings from your combustion analyser
- Your business is added to "find a contractor" section on the Triangle Tube website