Job:		
Engineer:		
Contractor:		
Prepared By:	Date:	

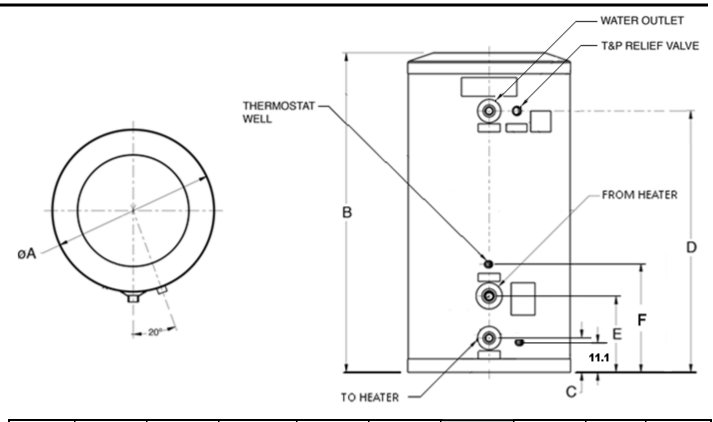
Stainless Steel 110-Gallon Non- ASME Storage Tank

- 444 Stainless Steel Construction
- Fully Seam-Welded Construction
 - No Lining to Fail
- Fully Pickled and Passivated for Maximum Durability
- 100% Pressure Tested
- R-18 3-³/₄ Inch Thick High-Density Neopor[®] GPS Insulation
 - Graphite-Impregnated for Superior Performance
- Indoor Outdoor Installation
- UV Stable Polypropylene Jacket
- UV Stable EPS Caps Top and Bottom
- 150 PSI Max Pressure Rating
- 180° F Maximum Tank Temperature
- 2 Inch NPT Water Connections
- Hand-Hole Inspection and Cleanout Port
- Sensor / Tankstat Drywell Standard
- No Anodes or Dielectric Fittings Required
- All Tank Connections are on the Side for Easy Installation in Low-Clearance Areas
- Commercial 5-Year Warranty

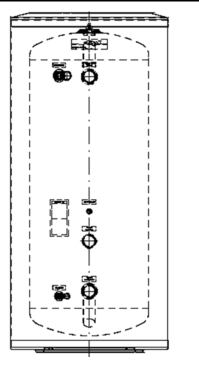


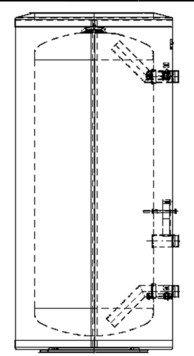


Storage Tank Non-ASME Stainless Steel 110-Gallon



Model	Shipping Weight Lbs. (kg)	Operating Weight Lbs. (kg)	Water Inlet/Outlet	Diameter In./(mm) (A)	Height In./(mm) (B)	To Heater Height In./(mm) (C)	Water Outlet/T&P Height In./(mm) (D)	From Heater Height In./(mm) (E)	Drywell Height In./(mm) (F)
RSST110	150 (68.2)	1100 (500)	2 NPT	31.3" (795)	67.3 (1710)	12.2 (309)	54.6 (1387)	22 (559)	27.9 (709)





Raypak, Inc. • 2151 Eastman Ave., Oxnard, CA 93030 • (805) 278-5300 • Fax (800) 872-9725 • www.raypak.com