

Project Name:	Date:	
Location:		
Engineer:		
Contractor:	Rep:	

1 – GENERAL SPECIFICATIONS

Product Features:

- C Tank is constructed out of Type 444 stainless steel
- Coil is constructed out of Type 444 Stainless Steel
- Tanks are completely pickled, rinsed and passivated inside and outside to remove all surface contaminations, and restore the chromium oxide layer of the stainless steel surface
- C Fittings are constructed out of Type 316L stainless steel
- C Lead free construction
- Maximum operating pressure 150 psi
- Insulated with CFC free 2 inch thick Expanded Polystyrene (EPS) Foam (R-value > 9)
- Outer shell is constructed out of durable grey plastic

 ■
 Outer shell is constructed out of durable grey plastic

 ■
 Outer shell is constructed out of durable grey plastic

 ■
 Outer shell is constructed out of durable grey plastic

 ■
 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out of durable grey plastic

 Outer shell is constructed out o
- 3/4" female NPT temperature and pressure relief valve connection
- \mathcal{C} Stainless steel well for insertion of Tank Sensor or Aquastat
- Removable top clean out hatch
- Recirculation connection

Indirect Water Heater Specifications

Factory Supplied Items

- Relief Valve, T&P, 3/4", 150 psi
- Tank Sensor

Tank Sensor Features

- Incorporates a 10K thermistor and a UL353 rated normally closed safety switch
- Connects directly to a Vmax, FTV or Trinity Tft, Tx, Lx and FTG boiler
- Allows the tank temperature to be controlled from the boiler

Model		Туре	Weight (lbs)		Hour 1 Recovery ² (Gal @ Outlet Temp)		Boiler Output	Coil Flow Rate	Coil Drop	Continuous Rate (GPH & Outlet Temp)	
	USG (L)		Empty	Filled ¹	140º F	115º F	MBH	(GPM)	(Feet)	140º F	115º F
S40	40 (150)		71	485	213	319	155	10	1.3	181	287
S50	53 (200)	Stainless	90	655	251	372	180	10	1.6	211	332
S65	66 (250)	Steel	104	672	327	484	234	15	3.5	275	432
S80	79 (300)	Indirect	115	995	378	559	268	15	4.7	314	495
S120	119 (450)		157	1275	485	711	333	20	9.4	389	615

Notes:

¹ Ensure the location chosen for the tank is capable of supporting the tank when filled with water.

² Hour 1 Recovery based on 50°F inlet water temperature and 200°F boiler water outlet temperature.

Recommended Service Clearances [in]						
Тор	12					
Connection Side	12					
Boiler Connections	As required					

Restrictions					
MAWP	150 psi				
Max Tank Temp	190º F				
Max Boiler Temp	210º F				





Α

2 - PRODUCT DIMENSIONS [IN.]

øК







NTI Boilers Inc. NTI Boilers Inc. 30 Stonegate Drive, Saint John, NB E2H 0A4 Canada Technical Service: 1-800-688-2575 Fax: 1-506-432-1135 Web: http:// www.ntiboilers.com NTI Boilers Inc. reserves the right to change these specifications without notice 2019-05-13 / Rev.2