

STVT COFFEE SHORT

Introducing Newco's STVT digital thermal coffee brewer. Newco's TVT control provides simple, intuitive setup and total control of the brewing processes including: digital temperature, volume control, pre-infusion, pulse brewing, 3 volumes / recipe setups and bypass. Brew perfectly extracted coffee every time with the STVT brewing system and ensure high profits and customer satisfaction.

FEATURES:

- TVT control module provides total control of all critical brewing functions (Temperature, volume, pre-infusion, pulse brewing, bypass and cold brew lock out).
- Large, tank provides brewing and quick recovery. Brews 1.5 gallons.
- Specifically designed to accommodate and brew into Newco thermal servers and flexible to accommodate other thermal servers (Bunn, Fetco)
- 3 programmable brew buttons to provide independent volumes and recipe settings.
- Energy saving features allow unit to conserve energy during periods of non-use.
- Pulse heating routine for precise brewing temperature of water.
- ADA compliant faucet height located on front of machine.
- (1) 13x5 Stainless funnels included

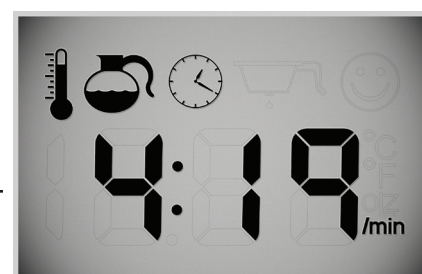


PN: 784810 STVT Short Coffee
shown with 1.5 Gallon Vaculator
Thermal Server without
the detachable base.

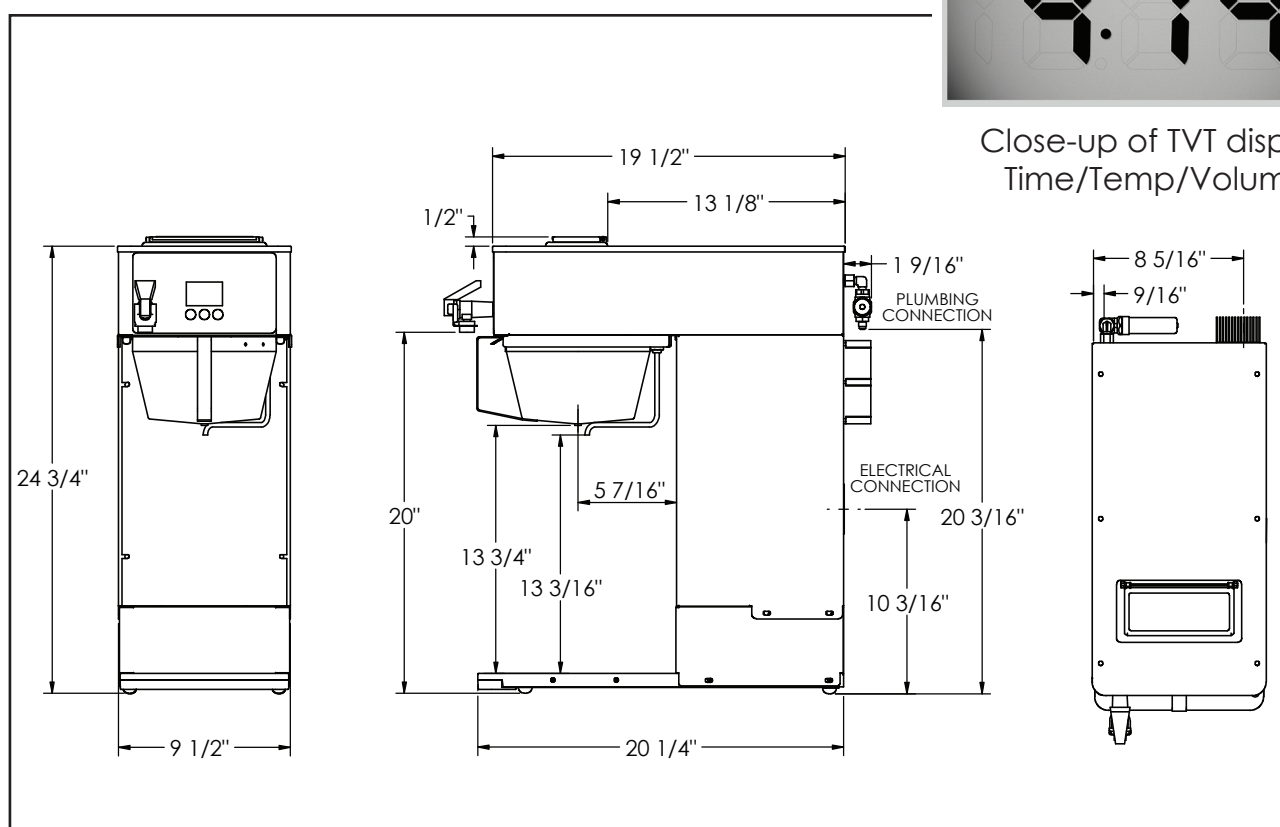


Close-up of TVT display
Time/Temp/Volume

NEWCO has one coffee machine that serves THREE separate coffee profiles. TVT technology from Newco, simply makes your beverages taste better. TVT controls the three vital aspects of the coffee brewing recipe: water temperature, water volume, and water contact time. TVT opens up a new world of taste profile control by allowing you three different settings. Now you can brew into three different size dispensers and/ or three different strengths with the same machine. You control the time, volume and temperature. TVT, only from Newco, making you successful your way.



Close-up of TVT display
Time/Temp/Volume



Part Number	MODEL	WIDTH	DEPTH	HEIGHT	VOLTS	WATTS	AMPS	WEIGHT
PN: 784810	STVT Coffee Short	9.5"	22.5"	25.6"	240V	5500	22.9	42lbs