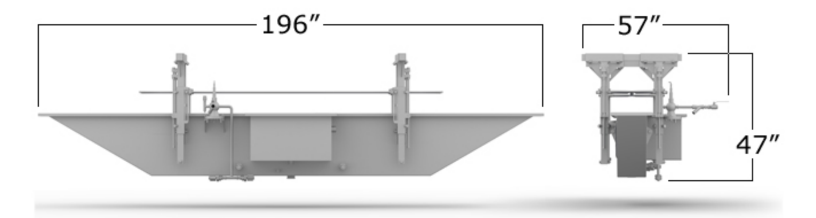
# **Model B-DTS-9**



The Model **B-DTS-9 Berry Dip Tank Scalder** is being used in Paw Harvesting operations on the return line. While remaining on the shackles, the paws are immersed into the tank as the steam injected hot water softens the paws which aids in the removal of cuticle and ammonia burns.

# Berry Dip Tank Scalder - Model B-DTS-9



WATER	WATER IN: 2" NPT (25 PSI) OVERFLOW: 3" FERRULE TANK DRAIN: 3" FERRULE
STEAM	1" NPT (CUSTOMER SUPPLIES STEAM RATED BALL VALVE), 100 LBS STEAM/HR, 125 PSI FROM PLANT
WATER TEMP	REGULATED BETWEEN 120°-180°
CAPACITY	COMPATIBLE WITH ALL LINE SPEEDS
HEIGHT	APPROX 47"
WIDTH	APPROX 57"
LENGTH	APPROX 196" OAL

The specifications as stated herein are the most current at the time of publication. However, consistent with our standard of continual product development, we reserve the right to change the design without notice or obligation to modify any equipment previously sold or delivered. 01/17/2012

# **Berry Plumbing & Equipment** 6736 Cleveland Highway, Clermont Georgia 30527

6736 Cleveland Highway, Clermont Georgia 30527 Email: tberry@berryequipment.net Phone: 770-983-3929 Toll Free Fax: 1-866-808-9957

## Berry Dip Tank Scalder- Model B-DTS-9

#### **Construction:**

The **Berry DTS-9** is designed for maximum safety and ease of operation. The machine is constructed entirely of stainless steel and brass for durability and easy cleanup.

### **Operation:**

Paws are lowered into the **Berry Dip Tank Scalder** where water and steam mix to create the desired temperature for softening the paws for removal of cuticle and ammonia burns. Consistent temperature is maintained through temperature controls.

Also processes wings to soften feathers for easier removal.

### **Maintenance:**

With proper operation, the only maintenance the **Berry Dip Tank Scalder** requires is daily cleaning and checking of various parts for wear and tear, or possible leaks.

The specifications as stated herein are the most current at the time of publication. However, consistent with our standard of continual product development, we reserve the right to change the design without notice or obligation to modify any equipment previously sold or delivered.