**Berry Plumbing & Equipment** 

# Model B-GT-2



The B-GT-2 Gizzard Inspection Table by Berry Plumbing & Equipment Company is the perfect compliment to your Berry Gizzard Harvesting System. The built in peeler rollers are specially designed to give gizzards a gentle but thorough cleaning. Improved ergonomic design increases yield.

WATER:	3/8"
<b>INSTALLED POWER:</b>	(2) 1/2 Hp Electric Motor
HEIGHT:	36" (Adjustable — 50" to top of Gooseneck))
WIDTH:	32 3/4"
LENGTH:	65 1/2" (Overall — Table is 52 1/2")

### **Construction:**

## The Berry Model B-GT-2 Gizzard Inspection

**Table** is manufactured entirely of stainless steel. The stainless steel perforated work top is removable in three separate pieces for easy access for cleaning or maintenance.

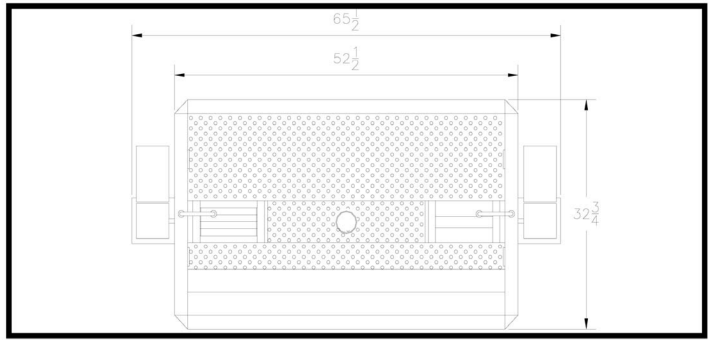
## **Operation:**

After your Berry Gizzard Harvester and Defatter have processed the gizzards, convey them to the **B-GT-2 Gizzard Inspection Table** where an operator working at either of the two stations can easily inspect them and clean any missed membranes by simply guiding the gizzard over the specially designed peeler rollers which pull the waste into the hopper underneath the table. The product is then placed into the trough at the front of the table and flushed out through stainless steel tubing to be chilled. Waste is discharged from the hopper through a drain at the bottom. Berry Plumbing and Equipment's improved ergonomic design reduces movement and increases yield.

## Maintenance:

Great care is given by Berry designers and technicians to assure that the **B-GT-2 Gizzard Inspection Table** is manufactured with smooth rounded surfaces and easily removable covers to make thorough clean up easy for the cleaning personnel. Peeler rollers should be changed regularly to assure maximum yield and efficiency. **Options:** 

The **Gizzard Inspection Table** is available in a single station, **Model B-GT-1**, or a four station, **Model B-GT-4**, configuration as well.



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. 12/31/2000