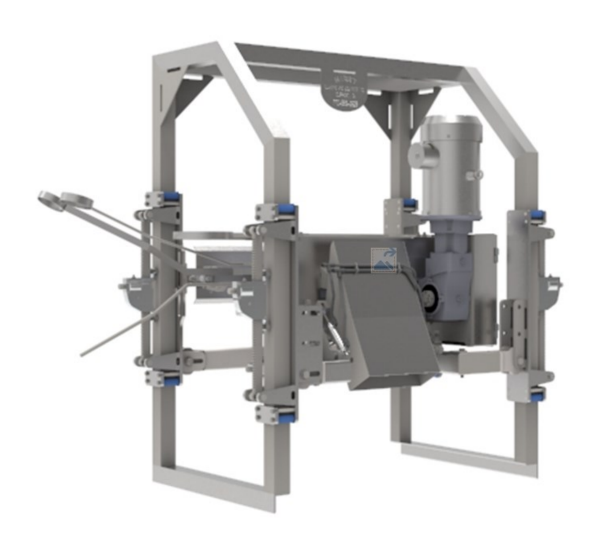
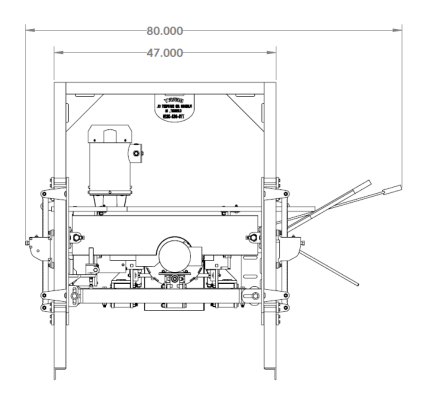
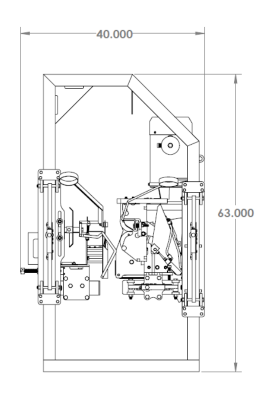
# Model BPH-BPE-10403 (RH) BPH-BPE-10404 (LH)

**US Patent # 6283848 B1** 



Automatically fed, electrically powered and designed to remove the paws of all size birds lots, Model BPH-BPE-10403 (RH) BPH-BPE-10404 (LH) Paw Harvester from Berry Plumbing & Equipment will handle any line speed and provide a significant increase in yield.





POWER:	1 Mtr @ 5 HP, 1750 RPM, 3 PHASE, 60 HZ, 208-230/460v, 12.8/6.4 fl amp 1 Mtr @ 1 HP, 1760 RPM, 3 PHASE, 60 HZ, 208-230/460V, 3.1/1.5 fl amp
CAPACITY:	DETERMINED BY LINE SPEED
POSITION IN LINE:	LAST ON KILL LINE
FACING:	DETERMINED FACING BACK OF BIRD
HEIGHT:	APPROXIMATELY 63"
WIDTH:	APPROXIMATELY 80"
LENGTH:	APPROXIMATELY 40"
AIR:	3/8 PUSH ON @ 80 PSI, AIR CONSUMPTION = 5 CFM (ONLY IF USING A REJECT CHUTE)

#### **Construction:**

The Berry Plumbing & Equipment **Paw Harvester** is constructed entirely of stainless steel and UHMW for durability and easy cleanup.

### **Operation:**

**The Paw Harvester** matches the speed of your Overhead Conveyor. Installed at the end of the Kill Line, the **Paw Harvester** features brushes that gently clean the foot while perfectly positioning it in the shackle for a consistently straight cut at whatever length you require. The **Paw Harvester** blade then cleanly cuts and separates the paw from the knuckle, allowing for easy processing of any size paws.

#### Yield:

The Berry **Paw Harvester** demonstrated a *significant increase* in yield when compared in tests to our competitors.

#### **Preventative Maintenance:**

With proper operation, regular cleaning and lubrication of bearings, the only other preventative maintenance the **Paw Harvester** requires is an occasional sharpening of the Paw Harvester blade.

## **Options:**

Berry Plumbing & Equipment also offers the Paw Harvester in a Heavy Duty Hydraulic version. This hydraulic version can be power supplied by our **Hydraulic Power Units**. The **Berry Paw Harvester** has an option available for harvesting of whole paws.

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.

03/18/2022