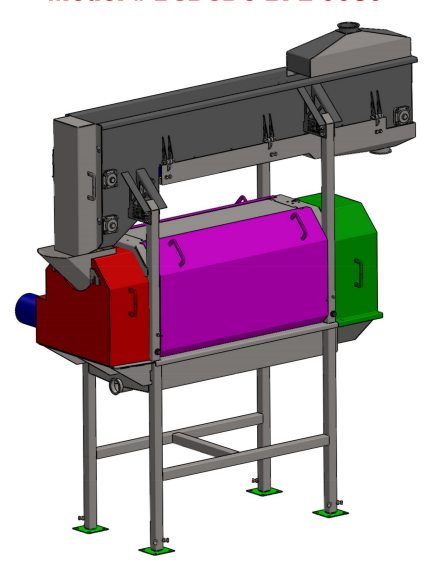
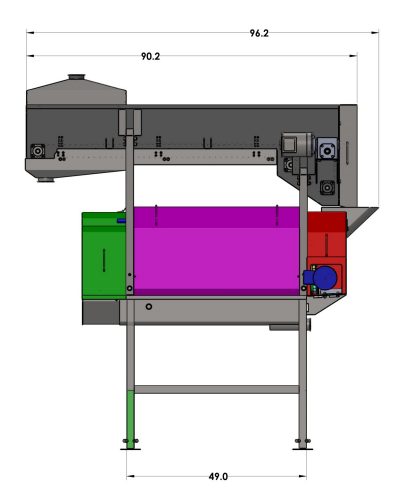
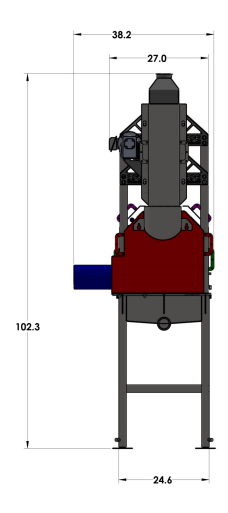
Berry Skin Dewater Screen With 7 ft Dewatering Conveyor Model # BSDSDC-BPE-9930



The Berry Skin Dewater System is designed to filter out water, separating the water from the skin and fat coming from the cone lines. The screen is made up of stainless steel and uhmw construction and is gear to gear driven. Capable of removing up to 60 gallons of water from the skin and fat matter per minute.





WATER	3/4" NPT Connection to Spray Bar Header Qty 7 Spray Nozzles — 4.2 GPM @ 40PSI
ELECTRICTY	(1)1/2 HP, 3 Phase, 1750 RPM, (1) 1 HP, 1740 RPM
GEARBOX	(1)30 to 1 Ratio (1)20 to 1 Ratio
CAPACITY	UP TO 60 GPM
HEIGHT	Approx. 102"
WIDTH	Approx. 38"
LENGTH	Approx. 96"

Construction:

The **Skin Dewater Screen 7 Ft Conveyor** is designed for maximum safety and ease of operation. The machine is constructed entirely of stainless steel and uhmw for durability and easy cleanup.

Operation:

The **Skin Dewater Screen 7 Ft Conveyor** is a combination of a dewater conveyor feeding into a gear driven rotary screen built of stainless steel construction that is capable of removing up to 60 GPM of water from the skin & fat matter coming from the cone lines.

Maintenance:

With proper operation, the only other maintenance the **Skin Dewater Screen 7 Ft Conveyor** requires is daily cleaning and checking of various parts such as the bearings, gears and rollers for wear and fractures. Also check oil in gearbox.

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. 03/28/2012