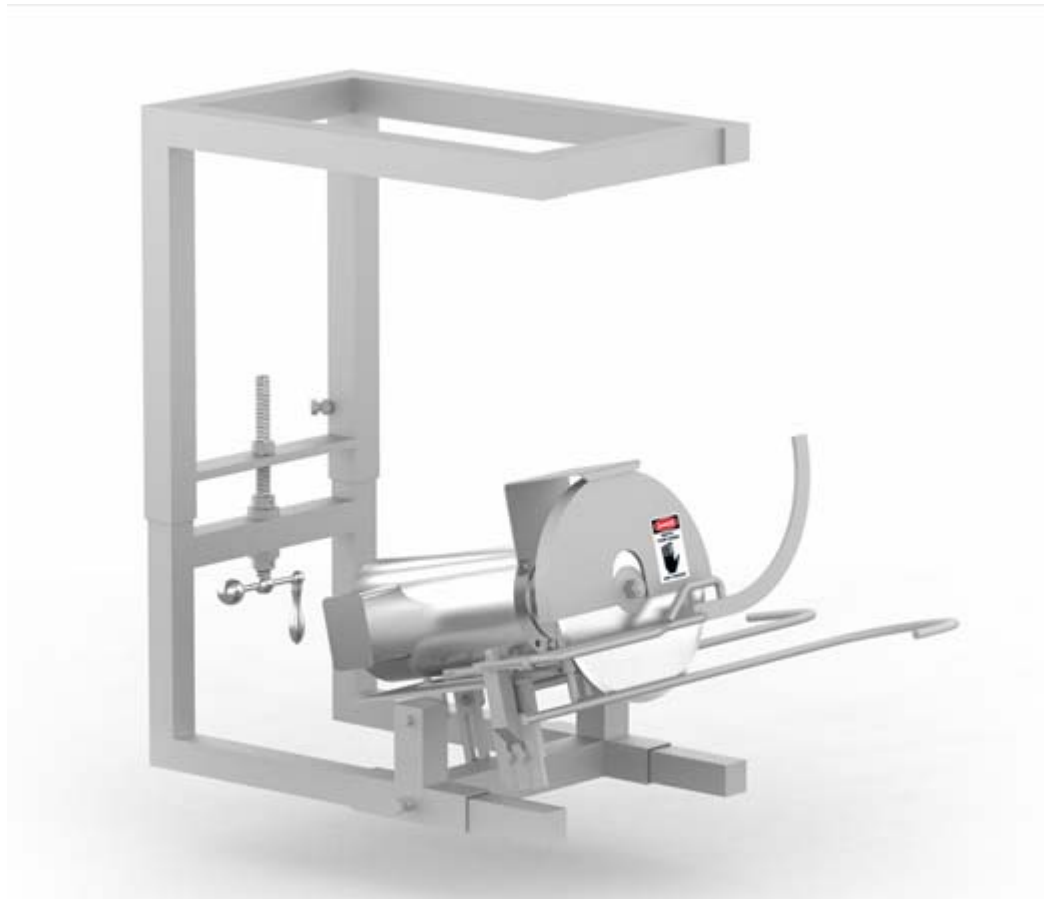


Model B-HS-1



Model **B-HS-1 Halving Saw** from Berry Plumbing & Equipment Company, allows vertical, horizontal and tilt adjustment of the blade for precise cutting, while the unique guide bar configuration directs the wings away from the blade, increasing 'A Grade' wing yield.

Construction:

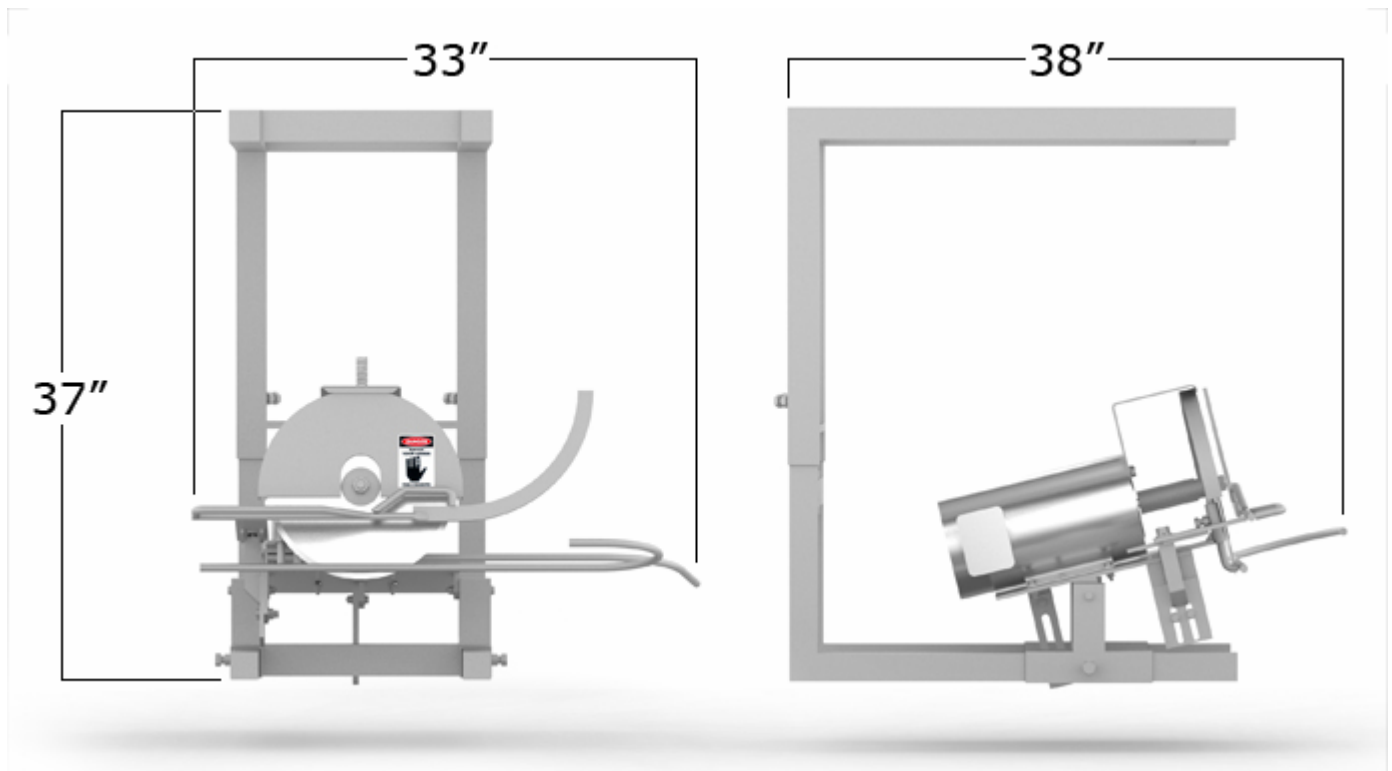
The Berry Plumbing & Equipment **Halving Saw Model B-HS-1** is constructed entirely of stainless steel and is provided with a stainless steel motor. Suspended from the overhead conveyor by an adjustable stainless steel tubular frame, the **Halving Saw** allows horizontal and tilt position adjustment of the blade also.

Operation:

The bird is guided into the **Halving Saw** blade by a unique system of guide bars that position the bird to precisely cut the front half of the bird from the back half. Because the guide bars hold the wing away from the blade, the **Berry Model B-HS-1 Halving Saw** improves ‘A Grade’ wing yield.

Maintenance:

All surfaces of the **Model B-HS-1 Halving Saw** are easily accessible for cleaning and maintenance. Maintenance required is cleaning, and occasional sharpening or replacement of the blade.



ELECTRICITY:	1 — 1 H.P. ELECTRIC MOTOR, 1800 rpm, 3 phase, 60 Hz, 208-230/460v, 56C Frame with feet
CAPACITY:	DETERMINED BY LINE SPEED
HEIGHT:	DETERMINED BY SHACKLE SETUP AND BIRD SIZE ADJUSTABLE FROM 34 1/4" to 48"
WIDTH:	APPROXIMATELY 30 7/16"
LENGTH:	ADJUSTABLE FROM 26" TO 42"

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

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