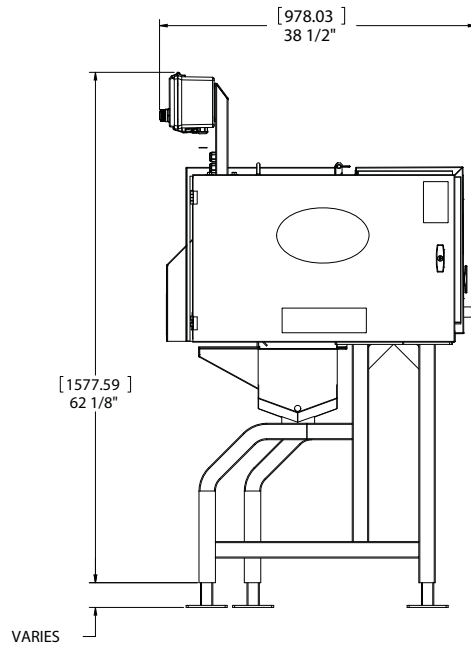
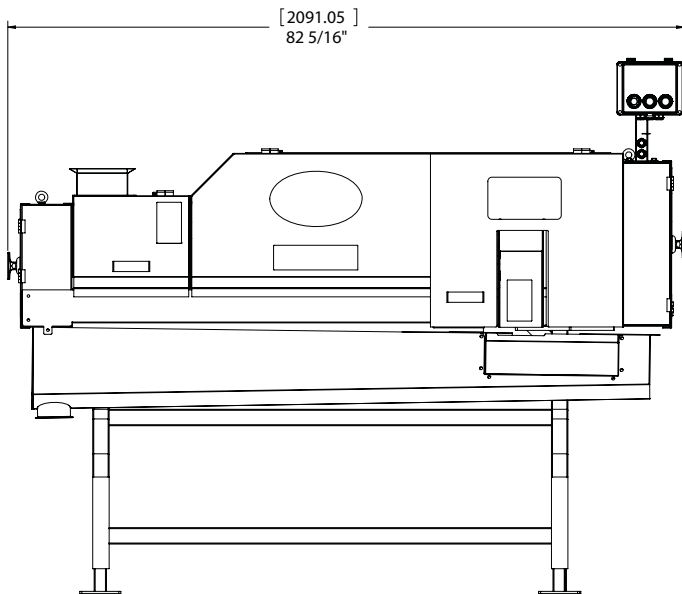


▶ Gizzard Harvester Model No. CGH-9500



▶ The Cantrell CGH-9500 Gizzard Harvester was designed with proficiency and ease in mind by providing quality processors with superior operation, low maintenance and optimum yield. The CGH-9500 Gizzard Harvester removes stomachs while splitting, peeling and cleaning up to 150 gizzards per minute and uses approximately 25 gallons of water per minute. The new see-through design assures sanitation and maintenance ease while safety features include both electronic and mechanical shear pins. A new overload protection innovation has also been added to the transport rollers. With these devices in place and the use of quality Cantrell parts, down time could be a thing of the past.

➤ Gizzard Harvester Model No. CGH-9500



TECHNICAL SPECIFICATIONS

Position In Line:	After Heart & Liver Harvester
Construction:	Stainless Steel
Net Weight:	1100 lbs. Approx. / 500 kg Approx.
Gross Weight:	1450 lbs. Approx. / 660 kg Approx.
Width:	38 1/2 in. / 978.03 mm
Length:	82 5/16 in. / 2091.05 mm
Height:	62 1/8 in. / 1577.59 mm

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