ARRIVAL | KILLING AND PLUCKING | **EVISCERATION** | CHILLING | WEIGHING | CUT-UP | FILLETING & DEBONING | PACKIN

## **Automatic Eviscerator**

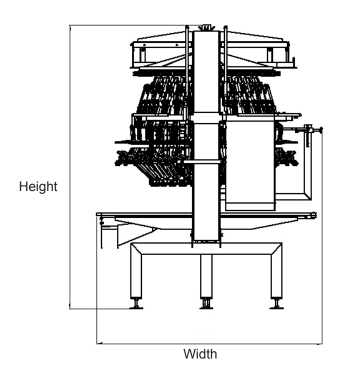


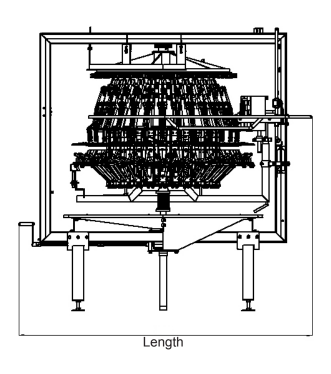
## **Key Benefits**

- Driven by the overhead conveyor
- Uses improved evisceration units
- The bird remains in the correct position during evisceration by using a centering bracket
- Dual function of the wing clamp: lift the thighs and hold the bird firmly
- The spoon removes the complete intestine package
- Made of stainless steel and other non-corrosive materials
- Supplied with receiving bin with central drain
- Safety sensor which automatically halts the evisceration line upon detecting a machine jam or breakdown, preventing further damage to the line
- Height adjustment device

ARRIVAL | KILLING AND PLUCKING | EVISCERATION | CHILLING | WEIGHING | CUT-UP | FILLETING & DEBONING | PACKING

## **Automatic Eviscerator**





Technical details					
Model		EV14	EV28	EV21	EV36
Capacity	bph	3000	6000	6500	10000
Live weight*	g	900 - 3200	900 - 3200	900 - 3200	900 - 3200
Number of units	n	14	28	21	36
Shackle pitch	inch	12	6	8	6
Length	mm	2700	2700	2700	3175
Width	mm	2080	2080	2080	2530
Height	mm	2620	2620	2620	2630
Weight	kg	2050	2400	2200	2600
Water connection	BSP	1/2"	1/2"	1/2"	1/2"
Water usage	m3/h	0.5	0.5	0.5	0.5

<sup>\*</sup> max weight variance in one flock is +/- 150g in case of live weight 700 - 1200 grams and +/- 300g in case of live weight 1200 - 1700 grams