ARRIVAL | KILLING AND PLUCKING | **Evisceration** | Chilling | Weighing | Cut-up | Filleting & Deboning | Packing

Automatic Vent Cutter



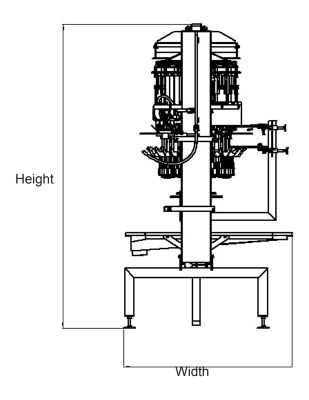


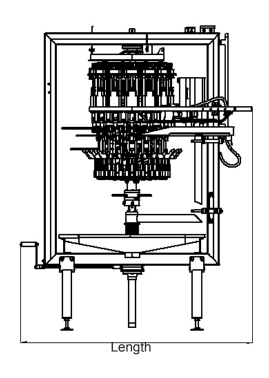
Key Benefits

- Driven by the overhead conveyor
- Specially developed to separate the vent including the bursa from the broiler without causing any damage
- Optimum stretching of the broiler and separation of the bursa
- Minimal maintenance
- The process is completely mechanic: vacuum recommended for hygienic purposes
- Safety sensor which automatically halts the evisceration line upon detecting a machine jam or breakdown, preventing further damage to the line
- No damage to intestines and back
- Vent cutting units are automatically cleaned
- Made of stainless steel and other non-corrosive materials
- Supplied with receiving bin with central drain
- · Height adjustment device

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

Automatic Vent Cutter





Technical details	3				
Model		VC7	VC14	VC15	VC20
Capacity	bph	3000	6000	6500	10000
Live weight*	g	900 - 3200	900 - 3200	900 - 3200	900 - 3200
Number of units	n	7	14	15	20
Shackle pitch	inch	12	6	8	6
Length	mm	1940	1940	2550	2550
Width	mm	1300	1410	1650	1650
Height	mm	2550	2550	2550	2550
Weight	kg	400	600	840	1010
Water connection	BSP	1/2"	1/2"	1/2"	1/2"
Water usage	m3/h	1	1	1	1
*	0 1 1 1 4 5	0 . (1)	1.1700 1000	a and 1/ 200a in as	611 1.14

^{*} 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