

MONOSHACKLE AIR CHILLER



DESCRIPTION

The air chiller is designed to lower the temperature of the eviscerated birds from about $+38^{\circ}$ C to approximately $+2^{\circ}/4^{\circ}$ C by forced cooled air. The birds are hung on different types of multi birds carriers according to necessities, the capacity of the plant and the space available.



MULTI BIRDS CARRIER AIR CHILLER



DESCRIPTION

The air chiller is designed to lower the temperature of the eviscerated birds from about $+38^{\circ}$ C to approximately $+2^{\circ}/4^{\circ}$ C by forced cooled air. The birds are hung on different types of multi birds carriers according to necessities, the capacity of the plant and the space available.

TECHNICAL DATA 24/27

Model	24	27	
Lenght	400	400	mm
Width	180	180	mm
Height	1.280	1.440	mm
Net weight approx.	5,5	7	kg
Shipping volume	4,5	5	m³

CONTINUA NELLA PAGINA SUCCESSIVA



Width 180 180 mm Height 1.600 1.600 mm

CHILLING AND WEIGHING

Net weight approx. 8 14

WEIGHING BRIDGE Shipping volume 5,5 7



DESCRIPTION

The weighing bridge is complete with a weighing cell, weight transmitter, wiring and all sensor needed. The frame is made of stainless steel.

Capacity	12.000	b/h
Lenght	1.800	mm
Width	260	mm
Height	680	mm
Total weight	30	kg
Shipping volume	0,7	М³



GRADING LINE



DESCRIPTION

The grading and weighing system "Aexi" is today the most technically advanced system to program and control the production into the poultry processing plant. It can be installed on separate weighing lines, or on existing dripping line or on a single bird chilling line. The data coming from the weighing bridge are sent to the computer which give all the information needed. All the parameter regarding the min.-max. weight for each station can be easily changed and showed on screen. The most important are: Speed of the line. Total daily number of birds process. Total daily weights of birds process. Total number of birds dropped in each beams. Total weight of birds in each drop-off. Capacity up to 10.000 b/h at 8" center shackles. Drop-off number: up to 16/32 weight selections.



DROP OFF STATION 180



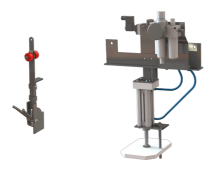
DESCRIPTION

This unit consists of a pneumatic cylinder activated by an electro-valve. The drop off is complete with frame to be bolted to the overhead conveyor and all necessary pneumatic and electrical fittings.

Lenght	685	mm
Width	140	mm
Height	540	mm
Air cons.	0,7	m³/h
Total weight	77	kg
Shipping volume	0,42	М³



DROP OFF STATION 232



DESCRIPTION

This unit consists of a pneumatic cylinder activated by an electro-valve. The drop off is complete with frame to be bolted to the overhead conveyor and all necessary pneumatic and electrical fittings.

Lenght	385	mm
Width	140	mm
Height	540	mm
Air cons.	0,7	m³/h
Total weight	77	kg
Shipping volume	0,42	M³



MULTI BIRDS SHACKLE WASHER



DESCRIPTION

This unit is installed on air chiller line to wash the multi-birds shackle. The frame is in heavy stainless steel plate with side door for easy inspection. The machine is devised in two sections, in the first section we have filter, recycling water pump, in the second section we have the final cleaning with sanitary dispenser.

Capacity	300	S/h
Lenght	4.000	mm
Width	1.200	mm
Height	2.360	mm
Water cons. at 3 bar	0,5	m³/ŀ
Power installed	10	kw
Total weight	900	kg
Shipping volume	9,6	M^3



BOXES CONVEYOR



DESCRIPTION

The distribution boxes overhead conveyor has been designed to carry the boxes used for packing into the different areas of the processing plant. This reduce the labor cost to manually carry the boxes or the plastic trays, save space on the floor and keep the production paces. Special hooks are available to carry any kind of box or tray.



CHILLING ROOM TROLLEY



DESCRIPTION

This trolley is used to carry the birds inside the chilling room. The frame is made of stainless steel with mounted four wheels. The trolley has a capacity of 190 birds.

Capacity	190	q
Lenght	1.500	mm
Width	800	mm
Height	1.600	mm
Total weight	80	kg
Shipping volume	0,6	М³