

CONVEYOR



DESCRIPTION

This type of overhead conveyor is designed for the poultry processing plants. The standard track is made of 50×50 T hot dip galvanised rail. or upon request in st.t.st. The trolleys are made of nylon The wheels are made of kemetal with stainless steel balls. The chain is tempered, hardened and galvanised. The shackles are made of stainless steel.



WATERBATH STUNNER LITE



DESCRIPTION

This type of machine is designed for the poultry processing plants to provide a safe method of stunning for any kind of bird. The frame is made of stainless steel and the cabin in fibreglass. The unit is height adjustable on for any kind of bird.

Model	4.000	8.000	
Bath lenght	850	1.700	mm
Water connection	3/8″	3/8″	Ø
Total weight	130	130	kg
Shipping volume	1,7	1,7	М³



INHIBIT WAVE CE 2019



DESCRIPTION

Cattaruzzi Inhibit Wave is the new control pannel that respect all CE regulations. Technical specifications regarding control pannel:



WATHERBATH STUNNER 2019 CE



DESCRIPTION

This equipment is used to stun each type of bird by electric shock and has recently been updated to comply with the C.E. which will come into force in 2019. The new load-bearing structure is entirely made of stainless steel and the tank, which can be excluded to have access to the birds in case of failure on the line, is made of polypropylene. The stunner also has the possibility of being adjusted in height to adapt to the various pieces by means of an hydraulic cylinder.



AUTOMATIC KILLER 1 BLADE



DESCRIPTION

The automatic killer has been designed to perform perfect killing and bleeding of poultry. The cut is made by a circular blade on one side of the neck, close to the head. The frame and the guide bars are made of stainless steel.

Capacity	12.000	B/h
Lenght	2.300	mm
Width	700	mm
Height	1.400	mm
Power installed	0,75	kw
Total weight	255	kg
Shipping volume	1	M³



AUTOMATIC KILLER 2 BLADES



DESCRIPTION

The automatic killer has been designed to perform perfect killing and bleeding of poultry. The cut is made by two circular blades on both sides of the neck, close to the head. The frame and the guide bars are made of stainless steel.

Capacity	12.000	B/h
Lenght	1.700	mm
Width	700	mm
Height	1.400	mm
Power installer	1,75	kw
Total weight	180	kg
Shipping volume	1	М³



BLEEDING TROUGH



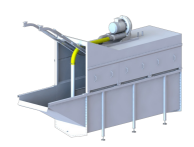
DESCRIPTION

This trough is used to collect the blood from the bleeding of the birds. The trough is made of stainless steel sheet. By joining several sessions, any plant capacity can be covered.

Model	SR	DR	
Lenght	2.000	2.000	mm
Width	600	800	mm
Height	800	800	mm
Total weight	20	35	kg
Shipping volume	0,25	0,4	M^3



JET SCADLER SRA 2 WAYS



DESCRIPTION

The air jet scalder is designed to obtain an efficient scalding of any type of bird before the defeathering and it is available from two to six passes. Each section is complete with air blowing system and heat exchanger operating with steam or hot water. The machine is built in stainless steel sheet and completed with canopy and side doors for cleaning.

TECHNICAL DATA SRA 1/2/3

Model	SRA1	SRA2	SRA3	
Lenght	1.900	3.800	5.700	mm
Width	600	600	600	mm
Chicken bath lenght	2,80	6,60	10,40	m
Boiler capacity	60	120	180	kw/h
Air blowers	1	1	2	N
Blowing power	2,2	4	4	kw
Total power	2,2	4	8	kw
Net weight	650	945	1.240	kg
Shipping volume	5,5	6,6	10	m³



Lengill 7.000 9.300 11.400 iiiii

Width 600 600 600 mm

Chicken bath lenght 14

DEFEATHERING

Boiler capacity 240 300 360 kw/h

18

21,80 m

Air blowers 2 JET3SCADLER TWA 3 WAYS

Blowing power 4 4 4 kw
Total power 8 12 12 kw
Net weight 1.535 1.830 2.125 kg
Shipping volume 13,3 16,7 20 m³



DESCRIPTION

The air jet scalder is designed to obtain an efficient scalding of any type of bird before the defeathering and it is available from two to six passes. Each section is complete with air blowing system and heat exchanger operating with steam or hot water. The machine is built in stainless steel sheet and completed with canopy and side doors for cleaning.

TECHNICAL DATA TWA 1/2/3

Model	TWA1	TWA2	TWA3	
Lenght	1.900	3.800	5.700	mm
Width	1.500	1.500	1.500	mm
Chicken bath lenght	2,80	6,60	10,40	m
Boiler capacity	60	120	180	kw/h
Air blowers	1	1	2	N
Blowing power	2,2	4	4	kw
Total power	2,2	4	8	kw
Net weight	750	1.045	1.340	kg
Shipping volume	4,8	9,6	14,4	m³



Lengiit 7.000 3.300 11.400 min

Width 1.150 1.150 nm

Chicken bath lenght 14 18 21,80 m

DEFEATHERING

Boiler capacity 240 300 360 kw/h

Air blowers 2 JET SCADLER DRA 4 WAYS

Blowing power 4 4 4 4 kw
Total power 8 12 12 kw
Net weight 1.635 1.930 2.225 kg
Shipping volume 19 24 28,8 m³



DESCRIPTION

The air jet scalder is designed to obtain an efficient scalding of any type of bird before the defeathering and it is available from two to six passes. Each section is complete with air blowing system and heat exchanger operating with steam or hot water. The machine is built in stainless steel sheet and completed with canopy and side doors for cleaning.

TECHNICAL DATA DRA 1/2/3

Model	DRA1	DRA2	DRA3	
Lenght	1.900	3.800	5.700	mm
Width	1.500	1.500	1.500	mm
Chicken bath lenght	6,20	13,80	21,40	m
Boiler capacity	110	220	330	kw/h
Air blowers	1	2	3	N
Blowing power	2,2	4	4	kw
Total power	4	8	12	kw
Net weight	1.100	1.395	1.690	kg
Shipping volume	7	14,3	21,4	m³



1.400 11.400 11.400 1111

Width 1.150 1.150 nm

Chicken bath lenght 29 36,60 44,20 m

DEFEATHERING

Boiler capacity 440 550 660 kw/h

Air blowers 4 DISCOMATIC PLUCKER SP4

Blowing power 4 4 4 kw
Total power 16 20 24 kw
Net weight 1.985 2.280 2.575 kg
Shipping volume 28,5 35,6 42,7 m³



DESCRIPTION

The automatic plucker Discomatic SP is composed of single and independent banks, so it is possible to adjust them according to any size of poultry. the plucker is manufactured in different length model according to the speed of the line. The machine is made of stainless steel.

TECHNICAL DATA SP 44/52/64

Model	SP44	SP52	SP64	
Lenght	2.500	2.700	3.250	mm
Width	1.800	1.800	1.800	mm
Disks on each bank	11	13	16	N
Water	800	1.000	1.200	l/h (45° C)
Total motors	4	4	8	N
Total power	9	9	12	kw
Net weight	695	720	960	kg

2,3 2,4

m³

2,5

Shipping volume



Lengiit 3.030 4.200 iiiii

Width 1.800 1.800 mm

Disks on each bank 18 22 N

DEFEATHERING

Water 1.200 1.400 l/h (45° C)

Total motors 8 DISCOMATIC PLUCKER SP5

Total power 12 18 kw

Net weight 1.070 1.135 kg

Shipping volume 2,7 2,8 m³



DESCRIPTION

The automatic plucker Discomatic SP is composed of single and independent banks, so it is possible to adjust them according to any size of poultry. the plucker is manufactured in different length model according to the speed of the line. The machine is made of stainless steel.

TECHNICAL DATA SP 55/65 / 80

 Model
 SP55
 SP65
 SP80

 Lenght
 2.500
 2.700
 3.250
 mm

 Width
 1.800
 1.800
 1.800
 mm

 Disks on each bank
 11
 13
 16
 N

Water 800 1.000 1.200 l/h (45° C)

Total motors 5 5 10 N Total power 11,25 11,25 15 kw Net weight 800 835 1.190 kg Shipping volume 3,8 4 4,5 $\rm m^3$



Lengiit 3.030 4.200 min

Width 1.800 1.800 mm

Disks on each bank 18 22 N

DEFEATHERING

Water 1.200 1.400 l/h (45° C)

Total motors 10 DISCOMATIC PLUCKER SP6

Total power 15 22,5 kw

Net weight 1.225 1.330 kg

Shipping volume 4,9 5,4 m³



DESCRIPTION

The automatic plucker Discomatic SP is composed of single and independent banks, so it is possible to adjust them according to any size of poultry. the plucker is manufactured in different length model according to the speed of the line. The machine is made of stainless steel.

TECHNICAL DATA SP 66/78/96

 Model
 SP66
 SP78
 SP96

 Lenght
 2.500
 2.700
 3.250
 mm

 Width
 1.800
 1.800
 1.800
 mm

 Disks on each bank
 11
 13
 16
 N

Water 800 1.000 1.200 l/h (45° C)

Total motors 6 6 12 N
Total power 13,5 13,5 18 kw
Net weight 1.080 1.200 1.350 kg
Shipping volume 4,3 4,6 5,5 m^3



Lengiit 3.030 4.200 iiii

Width 1.800 1.800 mm

Disks on each bank 18 22 N

DEFEATHERING

Water 1.200 1.400 l/h (45° C)

Total motors DISCOMATIC PLUCKER SP7 T

Total power 18 27 kw Net weight 1.470 1.700 kg Shipping volume 5,8 6 m³



DESCRIPTION

The plucker Discomatic SPT for chicken and turkey is composed by 7 single and independent banks, so it is possible to adjust them according to the size of poultry. On the bottom bank special cones with finger is used to pluck the crop and the wings of the turkey. The machine is made of stainless steel.

TECHNICAL DATA 77/91/112

 Model
 SP77
 SP91
 SP112

 Lenght
 2.500
 2.700
 3.250
 mm

 Width
 2.200
 2.200
 2.200
 2.200
 mm

 Disks on each bank
 11
 13
 16
 N

Water 800 1.000 1.200 l/h (45° C)

Total motors 9 9 16 N
Total power 20,25 20,25 27 kw
Net weight 1.090 1.150 1.600 kg
Shipping volume 5,8 6,2 7,5 m^3



Lengiit 3.030 4.200 iiii

Width 2.200 2.200 mm

Disks on each bank 18 22 N

DEFEATHERING

Water 1.200 1.400 l/h (45° C)

Total motors 16 CSONTROMATIC PLUCKER

Total power 27 40,5 kw Net weight 1.670 1.880 kg Shipping volume 8,3 9,6 m³



DESCRIPTION

The automatic plucker CR 22 is highly recommended as first plucher on hight speed defeathering line. The machine works thanks to two main shafts equipped with 22 aluminum rollers holding fingers; 12 rollers run downwards, driven by rubber gears, 10 run upwards. The frame and the covers are made of stainless steel.

Model	Chicken	Turkey	
Lenght	2.600	2.600	mm
Width	2.850	2.850	mm
Height	1.530	1.530	mm
Cold water cons.	800	800	l/h
Hot water cons.	600	600	l/h
Motors	4	4	n
Power installed	16	22	kw
Total weight	1.620	1.700	kg
Shipping volume	6,5	6,5	М³



BIRD COUNTER



DESCRIPTION

This machine can be installed on any kind of killing or eviscerating line and it is suitable for any capacity up to 8000 b/h, A guide move towards the sensor only the shackle with the bird. The signal is transmitted to an electronic counting unit with e zero reset. The structure and guide-bars are made of stainless steel.

Lenght	1.500	mm
Width	550	mm
Height	800	mm
Power installed	0,1	kw
Total weight	30	kg



FINISHER



DESCRIPTION

This machine carefully clean and washes the birds outside by the combination action of sprayed water and rubber fingers fixed on rotating drums. The machine is made of stainless steel. The drums holding the fingers are driven by a motorgearbox.

Capacity	6.000	B/h
Lenght	2.200	mm
Width	2.000	mm
Height	1.800	mm
Water cons.	400 ÷ 2.000	l/h
Motors	2	N
Power installed	3	kw
Total weight	900	kg
Shipping volume	3,0	М³



FEET CUTTER



DESCRIPTION

The leg cutter is located at the end of the defeathering line. It is self-synchronized with the conveyor and a toothed wheel ensures the correct position of the feet in front of the blades. The frames and all the covers are made of st. st.

Capacity	12.000	b/h
Lenght	1.100	mm
Width	1.000	mm
Height	1.200	mm
Power installed	1.5 – 2,25	kw
Total weight	190	kg
Shipping volume	1	М³



ROTATING FEET UNLOADER



DESCRIPTION

The automatic feed unloader, placed next to our leg remover, removes all the feet from the shackles. The machine and guiding bars are made of stainless steel.

Capacity	12.000	b/h
Lenght	1.100	mm
Width	500	mm
Height	900	mm
Power installed	0,75	kw
Total weight	88	kg
Shipping volume	0,8	М³



ON LINE FEET UNLOADER



DESCRIPTION

The automatic feed unloader is placed next to the leg cutter and removes from the shackles all the feet of the birds. The frame and guiding bars are in stainless steel.

Lenght	1.300	mm
Width	850	mm
Height	1.200	mm
Total weight	140	kg
Shipping volume	1,3	М³



SHACKLE WASHER



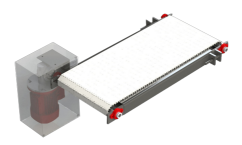
DESCRIPTION

The shackle washer cleans continuously the chain and the shackles of the overhead conveyor. The cleaning is carried out by water and by two rotating nylon brushes. Frame and protections are made of stainless steel.

Capacity	8.000	B/h
Lenght	1.050	mm
Width	1.000	mm
Height	900	mm
Water cons.	1,5	m³/h
Power installed	2 x 0,37	kw
Total weight	140	kg
Shipping volume	1	M^3



BELT CONVEYOR



DESCRIPTION

The belt conveyor is used to transfer the product form a working line to another into the processing plant. The frame is made in stainless steel and the belt is in non-toxic plastic.

Lenght	2.00	mm
Width	500	mm
Height	800	mm
Power installed	0,37 ÷ 1,5	kw
Total weight	100	kg
Shipping volume	0,5	М³