

Direct Line : +31 6 22 390 535

E-mail : robert@dutch-poultry-tech.com
Subject : Circular Cut-up System type CCM

With reference to your inquiry for our cut-up system we are pleased to herewith submit our quotation for a **COMPACT Circular Cut-Up system type CCM-7** as follows:

Design parameters	
Capacity CCM	2500 birds per hour
Type of bird	broilers
Weight range for CCM	800 – 1800 gram griller weight (+/- 150 gram)
Pitch for CCM	12 inch
Final product	Fresh/frozen packed on tray
Electricity	380V/3 Phase/60Hz
-	

Price Summary - see page 5
Terms of delivery and payment - see page 6

If you have any questions with regards to this quotation, please do not hesitate to contact us at your earliest convenience.

Yours sincerely,

Robert Seijffert | Dutch Poultry Technology



060 Cut-up and deboning

Frame Module

Self Standing Frame, on centre pole, entirely made of stainless steel, consisting of:

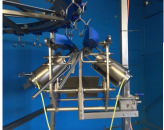
- rotating circular shackle carrier
- drive unit, variable speed, water resistant, 0.75 kW
- 20 360° turntable cut-up shackles
- control panel with VLT
- on-off switches
- safety switches
- levelling feet
- enforced stainless steel posts
- pre-wired and Pluck & Play

Whole Wing Cutter High Yield Module

The whole wing cutter stretches and cuts the whole wings of the bird anatomically and includes:

- 2 stainless steel motors, each 0.25 kW
- wash down motors by ABI
- 150mm single bevel cutting blades
- enforced wing stretching guides for wing-tip positioning
- height adjustable, 15mm solid stainless steel frame
- multiple fine-tuning possibilities (up/down, width, angle)
- mounted on stainless steel, reinforced post





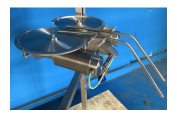




Pre-cutter Module

Pre-cutter applies a pre-cut to the bird to enable a correct cut by the front half cutter

- stainless steel motors, each 0.25 kW
- water resistant motors by ABI
- low RPM
- 350mm single bevel cutting blades
- adjustable breast support guide
- height adjustable, 15mm solid stainless steel frame
- multiple fine-tuning possibilities (up-down, width, angle)
- mounted on stainless steel, reinforced post



Front Half/Back Piece Cutter Module

Front half cutter cuts the front half or back piece and includes:

- stainless steel motors, each 0.75 kW
- water resistant motors by ABI
- low RPM
- 350mm single bevel cutting blades
- adjustable breast support guide
- height adjustable, 15mm solid stainless steel frame
- multiple fine-tuning possibilities (up-down, width, angle)
- mounted on stainless steel, reinforced post





Saddle splitter/leg quarter Module

Saddle splitter cuts the saddle into two leg quarters and back and includes:

- 1 stainless steel motor, 0.75 kW
- wash down motors by ABI
- low RPM
- 350mm double bevel cutting blade
- centring guide
- height adjustable, 15mm solid stainless steel frame
- multiple fine-tuning possibilities (up-down, width, angle)
- mounted on stainless steel, reinforced post
- for leg-quarters, back-attached









Drum / Thigh Cutter Module

Drumstick and thigh cutter module cuts two whole leg quarters or two anatomical legs into two thighs and two drumsticks and includes:

- stainless steel motor, 0.75 kW
- wash-down motors by ABI
- 350mm double bevel cutting blade
- anatomic leg bending wheel for anatomic cut
- height adjustable, 15mm solid stainless steel frame
- multiple fine-tuning possibilities (up-down, width, angle)
- mounted on stainless steel, reinforced post











Leg Unloader Module

Leg unloader module unloads the whole legs or drumsticks and includes:

height adjustable, stainless steel frame









Terms of delivery and payment

Delivery terms: According to the attached "Metaalunie Conditions 2019", unless specifically agreed otherwise

Delivery: Ex-works Hillegom Incoterms 2010, including packing and handling, excluding all other costs

Delivery time: 16 weeks ex-works after receipt of order, down payment and approved lay-out by customer

Method of payment: By means of bank transfer to ING Bank NV, Foreign Operations, PO Box 1800, 1000 BV Amsterdam

Beneficiary: Dutch Poultry Tech BV EORI / VAT: NL-8533.52.045B.01 IBAN: NL67INGB 0006 3141 93

SWIFT/BIC: INGBNL2A

Payment terms: 50% down payment

40% to be paid after inspection but before loading of the equipment in a container

10% to be paid against signed take-over protocol but in any event not later than 60 days after

date of Bill of Lading whichever comes first

Validation: Prices are valid for 30 days after date of this quotation

Take-over protocol: After installation and commissioning of the equipment specified in the order confirmation a "Take-

over Protocol" will be signed by the buyer. The date of signing the "Take-over Protocol" will be considered as the starting date of the guarantee period. In case the buyer has not signed the "Take-over Protocol" the date of start of commercial operation will be considered as the date of

take-over by the buyer.

Guarantee: The guarantee starts from the date the "Take-over Protocol" has been signed by the buyer or from

the date the buyer starts using the equipment for commercial purposes, whatever date comes

first.

The duration of the guarantee is 6 months from the date of signing the "Take-over Protocol" or ultimately 9 months after the date of the shipping documents whatever date comes first.

The guarantee does not cover the use of wear and tear parts and shall end immediately in case of:

- Inadequate maintenance
- incorrect use of the equipment
- processing parameters which fall outside the design parameters specified in the order confirmation
- repair, installation and commissioning by a third party without explicit approval of Dutch Poultry Technology (DPT)

Supervision of installation: Unless agreed otherwise DPT will conduct installations on basis of supervision of installation.

In case the supervision includes an instruction this has to be considered as a basic operating instruction and not as a full scale training.

mistraction and not as a run scale training.

Should supervision of installation or commissioning at site take more time, due to circumstances out of DPT's control, we will have to charge the extra costs on reimbursement of:

- Travelling expenses Hillegom destination and back
- Local transport
- Costs of boarding and lodging
- A remuneration of EURO 3,420.00 per week of 60 hours
- Overtime, if any, to be charged for against standing scale of charges



We assume that the supervision of the installation and/or the commissioning, will take place in normal daytime hours. If this is not possible and it is desired that the DPT engineer supervises in night time hours and/or the weekend, the above stated remuneration will be increased with 25%.

Exclusions:

- All civil works, building and secondary overhead steel construction
- Compressed air installation and vacuum installation
- All refrigeration equipment for pre-chilling, area cooling, blast freezing and chilled and cold storage of poultry meat
- All electrical works and control panels other than those included in the scope of supply
- Water and electricity supply
- All piping and cabling required for supply of water, electricity, steam, vacuum, compressed air and water to the quoted equipment
- All labour required during installation and commissioning of the equipment like electricians, plumbers, pipe fitters and unskilled

Supervision of installation and commissioning

We will provide supervision of installation and commissioning for a period of 1 week at a weekly rate of € 3.420,-(10 hours per day, 6 days per week) excluding boarding/lodging, local taxes and local transport costs.

1 return air ticket is excluded in the total cost.

The customer has to provide the following labor during the installation and commissioning period:

- 1 foreman who speaks fluent English
- 1 electrician
- 1 plumbers
- 1 unskilled worker