

TOMAHAWK C120

Bale Processor



PRECISION PROCESSING RANGE



TOMAHAWK 404/505M

Capacity up to 2.0t/hr Material output: 20-100mm 80HP (min.)



TOMAHAWK 404/505XLM

Capacity up to 2.0t/hr Material output: 20-100mm 120HP (min.)



TOMAHAWK 500B

Capacity up to 2.0t/hr Material output: 20-100mm 120HP (min.)



TOMAHAWK 500FSM

Capacity up to 3.5t/hr Material output: 20-100mm 120HP (min.)



TOMAHAWK 500E (Electric Mill)

Capacity up to 3.5t/hr Material output: 20-100mm 45kW



TOMAHAWK C120

Capacity up to 15t/hr Material output: 10-125mm 180HP (min.)



TOMAHAWK 8250 M

Capacity up to 2.25t/hr Material output: 50mm (min.) 150HP (min.)



TOMAHAWK 8250 | T

Capacity up to 2.25t/hr Material output: 50mm (min.) 80HP (min.)



TOMAHAWK 8555

Capacity up to 2.25t/hr Material output: 50mm (min.) 80HP (min.)

<u>Teagle</u>



Established in 1937, Teagle Machinery began manufacturing the Tomahawk bale processor in 1983. We remain a family business focussed on meeting the needs of our customers whether just around the corner, or in one of the 50 countries worldwide to which we regularly ship machinery. From the outset, our machinery has been designed to be simple, robust and easy to use.

We still stand by these values, with all our products being tested extensively on farms throughout the world to ensure that they perform reliably day-in day-out, under the toughest conditions. As sales of Tomahawk bale processors continue to grow, the reasons that customers return time after time to buy from Teagle are twofold:

Product Focus - We actively invest in research, design and manufacturing technology to ensure that our product range constantly evolves to remain at the cutting edge, whilst being available at a competitive price. Through our focus on feeding and bedding machinery over the last 40 years we are able to offer a machine to fulfil your needs.

Backup – After-sales support is our priority, requiring commitment to a comprehensive parts stock and effective dealer network. We dedicate part of our 27,000m² facility in Cornwall to a substantial stock of wearing and non-wearing parts to keep you up and running.

teagle.co.uk @ 🙃 🖪

CALIBRATOR

A High Capacity Mill for processing dry materials such as straw and miscanthus to a consistently short length for Bedding, Feeding and Biofuel Applications. Calibrate material length from 10mm-125mm.

POULTRY BEDDING • POULTRY BEDDING • CUBICLE BEDDING • GRAIN MILLING BIOMASS • PELLETING/BRIQUETTING • BIOGAS

PROCESSING OUTPUT

		STF	WHEAT/BARLEY	MAIZE		
Length	10mm	30mm	50mm	100mm	N/A	N/A
t/hr	up to 4.0t/hr	up to 6.0t/hr	up to 10.0t/hr	up to 15.0t/hr	up to 10.0t/hr	up to 30.0t/hr
Screens	13mm/13mm	20/30mm	40/50mm	75/100mm	3/5mm	8/10mm

Output dependent on HP, processing length and moisture content

3 EASY STEPS, JUST 1 OPERATOR

Straightforward setting of material calibration ensures you get up and running in minutes. Manage bale processing remotely from the loader vehicle via tethered WiFi control, with no tractor operator required.



SET

Select suitable screens for your application and unfold conveyor to the desired discharge height.

Remove bale strings, run the C120 up to operating speed (1000rpm PTO), and load the tub grinder.



PROCESS

Material is processed against a Hardox shear bar.

A pair of interchangeable and reversible screens control the output length, with processed material falling onto the discharge conveyor below.



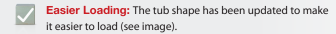
OPTIMISE

Tractor power loading is controlled remotely from the loader vehicle via WiFi from up to 50m away.

To maximise throughput and prevent overloading, the C120 governs bale chamber rotation automatically.

NEWS

C120 PRODUCT UPDATE





A wider range of materials: The clearance from screen to mill chamber has been doubled to improve output and enable processing of materials with higher moisture content.

Increased capacity conveyor: There are now two drives, one to discharge from the rotor chamber, and one to deliver processed material (see image). Delivery conveyor is wider and longer.

Smoother power loading: Software updates ensure tractor power load peaks are minimised, whilst the output remains high.

Easier maintenance: An auto greasing system provides regular lubrication to main driveline bearings.

More durability: With a new sintered Tungsten Carbide hammer design.



PAINT LINE INVESTMENT

As part of our commitment to improving product quality, we are proud to introduce our ALL-NEW DOUBLE POWDER COAT PAINT LINE facility. Housed in a new purpose built 1,900m² building, our new paint line replaces our previous single power coat line and delivers market leading paint quality.

The new system features state of the art automation through the following processes:

- Shot blasting
- 2 Primer Powder Application
- **3** Green Cure Oven
- **4** Top Coat Powder Application
- **5** Final Cure Oven
- **6** Quality Inspection

The full powder recovery system cleans and recycles unused powder resulting in zero waste

To improve paint adhesion, we have also invested heavily in our prepaint

processes, with parts cleaned and processed through a linishing machine, removing sharp edges and reducing the risk of paint failure on edges.

The result is a rounded edge, benefiting from two applications of powder coat paint which offers much greater protection from corrosion and chemical attack.

Our in-house quality control includes 1,000 hours of salt spray testing on sample parts to replicate a 10 year operating life.



Automated Shotblaster



Primer Powder Booth



Top Coat Powder Application



Quality Control Inspection

YOUR advantage

TOMAHAWK C120

A high capacity mill for processing dry materials such as straw and miscanthus to a consistently short length for feeding, bedding and biofuel.

STANDARI

Automatic Power Loading
Rotor speed is monitored and bale chamber rotation automatically governed to optimise output for available tractor power.
The operator can override bale chamber rotation from the loader vehicle via a WiFi control desk.

BUILT TO MEET YOUR NEEDS

Configure your Tomahawk C120 to suit your individual requirements.

Standard equipment

High Capacity Driveline | Independent Hydraulics Folding Conveyor | Automatic Power Loading | Auto Greasing WiFi control | Air Brakes | Homologation to 40kph

Optional Equipment

Additional Screens | Conveyor Deflector | Clevis or K80 Hitch Grain Milling Hopper | 21 Spline PTO | C-Type or Palm Type Brake Coupling Low Temperature Oil Heater and Conveyor | Hydraulic jack

STANDARD

Folding Conveyor

The dual hydraulic drive conveyors minimises dust and can deliver milled material up to 4.6m high into a trailer or onto a bunker pile. Conveyor can be folded from the comfort of the tractor seat. (Optional deflector illustrated.)

STANDAR

Safe Road Transport

The C120 is homologated to 40km/hr, incorporating a high strength chassis, Air brakes, approved 285/55 R22 wheels and various hitch options. Road lighting includes LED lamps and rotating beacon, as well as statutory side markers.

STANDARD

Guards

Angled guards keep machine clean.



CUTTING edge

HIGH CAPACITY ROTOR



Rotor speed is 2000rpm, generating a hammer tip speed of 73m/s.



High performance taper lock spherical roller bearings with automatic lubrication ensure reliability.



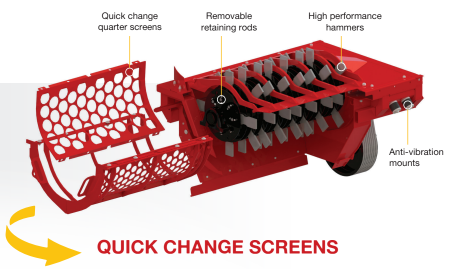
For a long service life the rotor discs are manufactured from Hardox.



Anti-vibration mounts minimise wear and tear, and operating noise.



A high flow bale restraint is available for greater output when processing dry straw.





Screen switch is achieved at ground level from the rear of the C120, with no need to climb into the bale chamber.



Interchangeable screens comprise two quarter circle sections that are reversible when worn to maintain milling performance.



For additional cut control, hole sizes in each quarter screen can be different.

UPGRADED HAMMER DESIGN



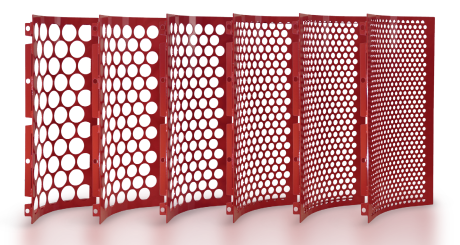
- 56 high performance hammers process material against a reversible shear bar.
- Hammers now feature a sintered
 Tungsten Carbide edge facing for greater
 durability.
- Hammers are reversible for a longer service life.
- The hammers rotate on hardened bushes to ensure durability of the retaining rods.

SCREEN OPTIONS

The C120 is supplied with a set of two quarter circle screens as standard.

Screens are available with 125mm, 100mm, 75mm, 60mm, 50mm, 40mm, 30mm and 20mm and 13mm hole sizes.

Up to 4 additional spare screens can be stored in a rack located inside the C120.



grain milling **HOPPER**

ADD MORE VALUE

to the Tomahawk C120 Bale Processor

Fit the optional Grain Milling hopper into the bale chamber and fine screens to the milling system to quickly convert the C120 from a bale processor to a high capacity grain mill.

The C120 grain hopper is designed for convenient operation and safe highway use. The hopper does not need to be removed to fold the sides of the tub, and the conveyor is safely supported within the hopper body when in the transport position.



WHEAT / BARLEY • 4mm / 4mm Screens



3.00m³

CAPACITY OUTPUT BARLEY / WHEAT

OUTPUT MAIZE

up to 10t/hr

up to 30t/hr



MAIZE • 8mm / 10mm Screens

FEED RATE CONTROL

The feed rate to the mill rotor is easily adjusted using the tractor hydraulics to control the grain shutter position. An indicator shows the position of the shutter from the tractor cab.

SAFE OPERATION

The drum rotation is isolated using a safety lockout when the grain hopper is installed.

EASY LOADING

The large 3.00m³ hopper, an increase of 25% on the previous version, can easily be loaded using a handler bucket or auger. Max. bucket width: 2.70m (9ft).

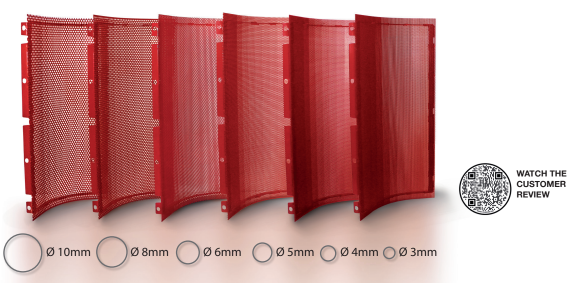


HOPPER DIMENSIONS

Hopper length:	2.95m	Hopper width:	2.00m
Hopper capacity:	3.00m ³	Loading height:	3.26m

SCREEN OPTIONS

Select quick-change screen combinations to suit the grain being processed





CAPACITY UP TO 12T/HR

TRACTOR HP

MATERIAL OUTPUT

John Haddy (JS Haddy Agricultural contracting) based in Kingdbridge South Devon.

"Farmers are cutting their silage earlier to get better quality sugar levels, so now they need straw to balance the feed for a better ration. To support this need we purchased a Tomahawk C12. We found the C12 very simple to use and due to the machine being short,

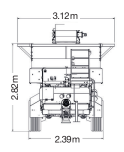
"Because we are only using up to 200HP on the C12, load sensing is very important to us because it doesn't overload the tractor so we still get good outputs from the machine."

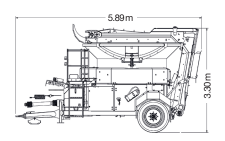
"With the C12 most of our work is done through either feeding straw and bedding straw, so we're using two different screens - one to give us a 50mm chop length and the other one to give a 20mm chop length. To change the screens is relatively simple, it's all done from the ground, from low level from the back of the machine. We haven't had any problems with the C12 at all. I would recommend it to anybody."

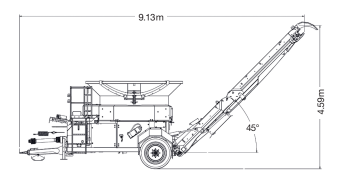


WATCH THE CUSTOMER REVIEW

SPECIFICATIONS







GENERAL

Bale chamber diameter at base	2.20m	Weight	5,500kg
Bale chamber loading diameter	3.00m	PTO Speed	1000rpm

TRANSPORT Transport width (folded) Transport width (not folded) Transport length Transport height 3.3m

WORKING	45 °	
Overall length	9.13m	
Conveyor discharge height (max.)	4.59m	
Loading height	2.82m	

TRACTOR HYDRAULIC SERVICES

Two double acting (DA) for conveyor positioning. Optional one DA for hydraulic jack and one DA for grain milling hopper

The company's policy is one of continuous improvement and development, therefore specifications are subject to change without prior notice.

OPTIONAL equipment

PROCESSING OPTIONS

Additional Screens

Quick Change Screens available in 125mm, 100mm, 75mm, 60mm, 50mm, 40mm, 30mm, 20mm and 13mm sizes. (see p.5)

Grain Milling Hopper

Quickly convert the C120 from a bale processor to a high capacity grain mill. 10mm, 8mm, 6mm, 5mm, 4mm and 3mm screens available. (see p.6)

High-flow Bale Restraint

Dry straw output can be increased by fitting the High Flow Bale Restraint.

HIGHWAY OPTIONS

Clevis or K80 Hitch

An optional 80mm ball hitch or clevis hitch can be specified in lieu of the standard bolt-on ring hitch.

Hydraulic Jack

For connection direct to a tractor spool is mandatory when clevis or K80 hitch is specified.

C-Type or Palm Type Air Brake Coupling

Configure the C120 to match your tractor air brake coupling system

CONVEYOR OPTIONS

Conveyor Deflector

To improve control of processed material into a pile or trailer, specify the conveyor deflector. (Illustrated on p.3)

Low Temperature Kit (-20°C) Oil Heater and Conveyor Kit

Extend min. operating temperature from -15°C to -30°.C with a low temperature conveyor belt and oil heater (110V and 220V options available).

MISCELLANEOUS

21 Spline PTO

Factory fit 21 spline PTO available as an option.



With over **85 years** experience in designing and manufacturing of agricultural machinery you can be confident when you choose Teagle.

Contact us today to discuss your individual requirements.

O1872 560592



AREA MANAGER - SOUTH WEST

Mike Sanders 07970 836705 mike.sanders@teagle.co.uk

AREA MANAGER - NORTH

Gary Eastham 07866 532666 gary.eastham@teagle.co.uk

AREA MANAGER - SOUTH EAST

Chris White 07970 136614 chris.white@teagle.co.uk

AREA MANAGER - SCOTLAND

Charlie Ramsay 07970 136616 charlie.ramsay@teagle.co.uk

AREA MANAGER - WEST

Steve Offland 07970 462240 steve.offland@teagle.co.uk

AREA MANAGER - IRELAND AND NI

Frank Byrne +353 (0)871 948404 frank.byrne@teagle.ie



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