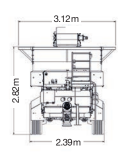
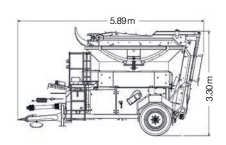
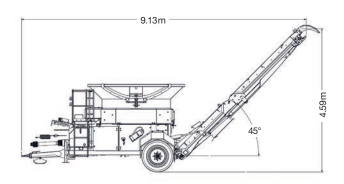
SPECIFICATIONS







GENERAL

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

TRANSPORT	
Transport width (folded)	2.39m
Transport width (not folded)	3.12m
Transport length	5.89m
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.