New Holland BC5060 Series Square Baler





New Holland 5060 Baler Specification

Hydroformatic bale tensioning with HD Knotter

Bale Size:

Cross Section 14 x 18 in. (36x 46 cm)

Length Audjustable, 12 to 52 in. (31 to 132 cm)

Super-Sweep Pickup:

Width on flare 1.8 m

Number of teeth 110 on 5 tooth bars

Floating windguard 8 rods

Drive V-belt roller chain to lost motion reel drive

Gauge wheel 3.00 x 12; semi-pneumatic

Rotary Feeding System:

Type Packer fork in combination with 2 paired rotors

Drive Chain from main drive shaft; sealed ball bearings on all shafts

Feed opening 1826 cm

Plunger:

Stroke length 76.2 cm Speed (540 rpm) 93 SPM

Construction High-strength steel throughout; modified extension is built

Tying Mechanisms: into the plunger face, eleminating the need for bolt-on extensions

Type HD Knotter

Protection Shearbolt
Capacity (twine) 6 balls
Capacity (wire) 4 coils

Main Drive:

Flywheel diameter 56 cm PTO 3 joint

Protection Hearbolt, overrunning & slip clutches

Gearbox poid with tapered roller bearings; heat-treated alloy

Tires: steel running in oil

Floating (right) 27 x 9.50-15, 6 PR Floating (left) 31 x 13.50-15, 6 PR

Dimensions:

Height (max.) 178 cm Width 279 cm

Length:

With 3-joint PTO & quarter-turn bale chute 626 cm

Weight (approximate):

With 3-joint PTO, twine version 1542 kg

Recommended Transport Speed: 32 km / h

Tractor requirement: 55 - 75 HP