

SPECIFICATIONS

NEW IDEA® MODEL 7235

MODEL..... 7235 Bale Accumulator

DIMENSIONS & WEIGHTS

Length
Accumulator in (mm) 122 (3100)
Baler and Accumulator FT (m) 32.5 (9.90)

Width
Field in (mm) 176 (4470)
Transport in (mm)..... 129 (3277)
Without Wings (3 Bale) in (mm) 122 (3099)

Height:
Field in (mm) 48 (1200)
Transport in (mm)..... 69 (1753)

Weight
Field (Empty) lb (kg) 3400 (1544)

SHIPPING DIMENSIONS

Height in (mm) 102 (2590)
Width in (mm) 50 (1270)
Length in (mm) 119 (3022)
Weight lb (kg) 3520 (1597)

BALE SIZE

Width in (mm) 31.5 (800)
Height in (mm) 34.4 (874)
Length in (mm) 54 to 98 (1372 to 2489)
Capacity (Bales) 3 or 5

FRAME

Tire Size 9.5L-14, 6 ply w/ Inner Tube
Axle Type Dual Wheel Caster (2) w/Stabilizing Brake

CONTROL AND MONITORING SYSTEM

Bale Shift Control..... Electronic Built into Baler Control Console
(3 or 5 Bale Mode)

Bale Unload Control Electrical Standard, Operator Controlled

Functions Monitored (Control Console) Bales Loaded, Direction of Next Bale,
Operator Alert - 3 and 5 bale mode,
Manual Mode, Bale to be Unloaded
Bale Shift Bar Malfunctions

SPECIFICATIONS
NEW IDEA® MODEL 7235

HYDRAULICS Solenoid Valve Mounted to Baler Control Valve

LUBRICATION

Centralized Lubrication System Standard
12 Point Positive Displacement Grease Divider Valve

(Specifications and design are subject to change without notice and without liability therefore.)