

MODEL DHW-9
DOUBLE CHAMBER – DOUBLE DOOR
VERTICAL BALER TEXTILE SERIES

GENERAL SPECIFICATIONS

Baler Dimensions

Length 50 Width 202" Height 191" Shipping Weight 21.500 Lbs. Chamber Size (LxWxH) 30 x 60 x 78" **Number of Chambers**

STRUCTURAL

Welded Frame of Heavily Re-enforced Channel Rectangular Tubing and Plate Heavy-Duty Platen Guide System Replaceable Platen Wear Pads Fully Retractable Clamshell Doors Full Bale Wrap Capable, Half Bag Method of Wrapping 7 Bale Strapping Slots Sand Blasted, Primed and Painted with Industrial Enamel

HYDRAULIC

JIC Standard Hydraulics Rated to 3,000 PSI Bore 7", Stroke 60", Rod 5" Main Cylinder System Pressure 1.800 PSI **Total Force** 69,000 Lbs. Platen Pressure 41.5 PSI Cycle Time (No Load) 37 Seconds Reservoir Oil Capacity 165 Gallons

ELECTRICAL

Safety Interlock Switches All Control Circuits 120 Volts **NEMA 12 Enclosures** 10 HP TEFC Electric Motor Semi-Automatic with Push Button Controls Standard Voltages - 460, 60 Hertz

BALE SIZE AND WEIGHTS* - Approximate

Length 30" 60" Width Height Variable

Textile Bale Weights: 800-1000Lbs

* Performance rates, bale weights and bale densities are subject to moisture content, material pre-bale densities, feed rates and other variables in baling.



*Machine depicted is representative of series and may not be actual model.

HA has the most diversified line of textile baling presses in the industry today, featuring a variety of bale sizes, weights, and feed systems to meet the specific needs of our customers.

WE RECOMMEND YOU PURCHASE BALING WIRE AND HYDRAULIC OIL WITH ORDER.

Harris American reserves the right to modify these specifications without notice or liability to previously sold machines.



MODEL DHW-9-T-HD-XT VERTICAL CLAMSHELL TEXTILE SERIES

GENERAL SPECIFICATIONS

Baler Dimensions

 $\begin{array}{cccc} \text{Length} & 74 \\ \text{Width} & 216 \ 1\!\!\!/^2 \\ \text{Height} & 260 \ \!\!\!' \\ \text{Shipping Weight} & 21,500 \ \text{Lbs.} \\ \text{Chamber Size (LxWxH)} & 30 \ \text{x} \ 60 \ \text{x} \ 78 \ \!\!\!' \\ \end{array}$

Number of Chambers 2

STRUCTURAL

Welded Frame of Heavily Re-enforced Channel Rectangular Tubing and Plate

Heavy-Duty Platen Guide System with Replaceable Wear Pads

Fully Retractable Clamshell Doors

Full Bale Wrap Capable, Half Bag Method of Wrapping

7 Bale Strapping Slots

Pre Compression Tramper System

Sand Blasted, Primed and Painted with Industrial Enamel

HYDRAULIC

JIC Standard Hydraulics
Main Cylinder

Tramper Cylinder

Rated to 3,000 PSI
Bore 7", Stroke 60", Rod 5"
Bore 4", Stroke 75", Rod 2 1/2"

System Pressure 2.400 PSI Tramp System Pressure 1500 PSI **Total Force** 92,000 Lbs. Tramp Total Force 18.800 Lbs. Platen Pressure 55.1 PSI Tramp Platen Pressure 11.3 PSI Cycle Time (No Load) 26 Seconds Tramp Cycle Time 10 Seconds Reservoir Oil Capacity 165 Gallons

ELECTRICAL

Safety Interlock Switches
All Control Circuits 120 Volts
NEMA 12 Enclosures
30 HP TEFC Electric Motor
Semi-Automatic with Push Button Controls
Standard Voltages - 460, 60 Hertz

BALE SIZE AND WEIGHTS* - Approximate

Length 30" Width 60" Height Variable

Textile Bale Weights: 800-1000Lbs

* Performance rates, bale weights and bale densities are subject to moisture content, material pre-bale densities, feed rates and other variables in baling.

*Machine depicted is representative of series and may not be actual model.

HA has the most diversified line of textile baling presses in the industry today, featuring a variety of bale sizes, weights, and feed systems to meet the specific needs of our customers.

WE RECOMMEND YOU PURCHASE BALING WIRE AND HYDRAULIC OIL WITH ORDER.

Harris American reserves the right to modify these specifications without notice or liability to previously sold machines.