

BUILT TO LAST.



OVERVIEW

The Dymax Hay Squeeze revolutionizes the way bales are handled in both large- and small-scale feeding operations.

Powerful double-cylinder action puts the squeeze on bales, ensuring fewer dropped bales and increased productivity.

The **Dymax Hay Squeeze** handles stacks of small square bales or large square bales with ease, and the squeezing action of the Dymax Hay Bale Squeeze offers advantages over bale spears or forks when working with stacks of smaller bales or large rectangular bales.



Model #	Description	Weight lb
DX-HS-STD-73inx113in-WL-50	Hay Squeeze - Standard Duty (73 x 113 - 1.85 x 2.87) - Wheel Loader - Class 50	2,760-3,300
	Hay Squeeze - Side Shift (73 x 113 - 1.85 x 2.87) - Wheel Loader - Class 60 18" total side shift / 9" L/R includes diverter valve with harness	3,800-4,200

Design and specifications are subject to change without notice.

Sideshift models do require minimum Class 60 loader for best operation in tipping performance.

Sideshift models require installation of the wire cable kit.

Hoses are not provided from the attachment to the machine lines. All machines require 3rd valves for operation. Weights will have variances due to machine interface (pin on or type of coupler system). The weights listed are approximate. Contact Dymax for exact weight of attachment.



DYMAXINC | Toll Free: 800.530.5407 (USA/CAN)
402 Miller Drive | Office: +1.785.456.2081
Wamego, KS 66547 USA | Fax: +1.785.456.8328