## HHT" SERIES

## **HT300U SPECIFICATIONS**

**LIT NO:** L127

**DATE:** March 2020 **REVISION:** D





APPLICATIONS				
CAPACITY':	30,000 lbs. (13 600 kg)			
TRAILER TYPES:	UNITED STATES AND CANADA Chip Van Flat Lowboy/Drop Deck Dump Tanker Grain	MEXICO, CENTRAL AND SOUTH AMERICA Drop Deck Van Tanker Auto Hauler Logging Container Chassis Grain Chip Van Livestock Flat Dump		
AXLE DATA:	5-inch diameter round, 5/8-inch min. wall², 16.5-inch drum brakes			
AXLE ARRANGEMENT:	Single, tandem (up to 122-inch max. axle spacing), tri or quad axle			
FRAME TYPES:	Steel only			

MODEL CHART — WELD-ON <sup>3</sup>					
SUSPENSION MODEL NUMBER'	RIDE HEIGHT (inches)	JOUNCE (inches)	REBOUND (inches)	WEIGHT' (pounds)	
HT300UB7.5-001	7.5	3.3	6.1	472	
HT300UB9-001	9	4.8	4.6	472	
HT300UB14-001	14	6.1	3.7	526	
HT300U-17-001	17	6.1	3.9	553	

<sup>&</sup>lt;sup>1</sup> Capacity refers to suspension only rating. Ratings for axle, brakes and wheel-en components differ depending upon options chosen.

Actual product performance may vary depending upon vehicle configuration, operation, service and other factors.

All applications must comply with applicable Hendrickson specifications and must be approved by the respective vehicle manufacturer with the vehicle in its original, as-built configuration.

Contact Hendrickson for additional details regarding specifications, applications, capacities, and operation, service and maintenance instructions.

Call Hendrickson at 330.489.0045 or 866.RIDEAIR (743.3247) for additional information.



www.hendrickson-intl.com

**TRAILER COMMERCIAL VEHICLE SYSTEMS** 2070 Industrial Place SE

Canton, OH 44707-2641 USA 866.RIDEAIR (743.3247) 330.489.0045 • Fax 800.696.4416 Hendrickson Canada 250 Chrysler Drive, Unit #3 Brampton, ON Canada L6S 6B6 800.668.5360 905.789.1030 • Fax 905.789.1033 Hendrickson Mexicana
Circuito El Marqués Sur #29
Parque Industrial El Marqués
Pob. El Colorado, Municipio El Marqués,
Querétaro, México C.P. 76246
+52 (442) 296.3600 • Fax +52 (442) 296.3601

<sup>&</sup>lt;sup>2</sup> Refer to Hendrickson's literature no. L980 for Hendrickson axle capacity rating recommendations. A thicker axle wall should be considered in more demanding applications.

 $<sup>^{\</sup>rm 3}$  Other models and options are available.

<sup>&</sup>lt;sup>4</sup> Weights shown do not include the axle.