

# Model WL100-HD-LPG Headed Industrial Transporter



## **Specifications**

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Length	20 feet / 6096 mm
Width	8 feet / 2438 mm
Height – Lowered	27 in / 686 mm
Height – Raised	37 in / 940 mm
Travel Height	32 in ± 4 in / 813 mm ± 102 mm
Load Deck Dimensions	
Length	16 feet / 4877 mm
Width	8 feet / 2438 mm
Suspension	Hydraulic

## Weights

Transporter Empty Weight	20,000 lb / 9,979 kg
Transporter Loaded Weight	220,000 lb / 100,698 kg
Rated Capacity	200,000 lb / 90,718 kg

## **Engine**

Туре	LPG
Displacement	350 cu in / 5.7 L
Cylinders	8
Cooling	Liquid

### **Drive System**

Number of Wheel Modules	6
Wheel Diameter	18 in / 457 mm
Wheel Width	7.5 in / 191 mm
Propulsion	AC Servo
Steering	Joystick Control

#### **Speeds**

Empty	0 – 100 fpm / 30.5 mpm
Loaded	0 – 70 fpm / 21.4 mpm
Raise (maximum)	5.0 in per min (127 mmpm)
Lower (maximum)	5.0 in per min (127 mmpm)

#### **Environmental Conditions**

Maximum Operating Temperature	110° F / 43° C
Minimum Operating Temperature	20° F / -7° C
Relative Humidity	0 - 100%
Maximum Slope	4%

#### **Omni-Directional Steering Modes**

#### Normal (All Wheel Steering) Travel forward and reverse parallel to the transporter's long axis. Front wheels steer ±30°. Rear wheels steer opposite direction of front.

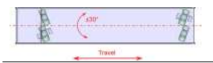
#### Lateral (All Wheel Steering) Travel forward and reverse parallel to the transporter's short axis.

Front wheels steer ±30°. Rear wheels steer opposite direction of front.

#### **Normal Diagonal**

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Travel forward and reverse at an angle to the transporter's short axis Front and rear wheels steer together.







#### **Lateral Diagonal** Travel forward and reverse at an angle to the transporter's long axis. Front and rear wheels steer together.

All modules align axle centerlines to theoretical center of transporter. Rotate clockwise or counterclockwise about the center of the transporter.

All modules align axle centerlines to a point along the transporter's shor axis. Rotate clockwise or counterclockwise about transporter's short







Machine Controller	Beckhoff Industrial PC TwinCAT ladder logic running Doerfer's control software.
Operator Interface	Wireless bellipak radio joystick control with Beckhoff color touch screen HMI (Human Machine Interface).

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Specifications subject to change without notice

REV.03 January 2023

