

TRAC	TOR ID					
BIGGE EQUIPMENT No.	PM-13					
MODEL YEAR	2016					
MANUFACTURER	WESTERN STAR					
MODEL	6900XD					
VIN	5KJJASBG9GPGM5762					
CONFIGURATION	TANDEM					

TECHNICAL SPECIFICATIONS					
GVWR	72,000 LBS.				
GCWR	330,000 LBS.				
TRACTOR WEIGHT	35,300 LBS.				
BALLAST BED (TBB-01) WEIGHT	6,533 LBS.				
ENGINE POWER	600 HP w/EXHAUST BRAKE				
ENGINE TORQUE	1,850 LB-FT				
MAIN TRANS	7 SPEED AUTO w/RETARDER				
AUX TRANS	3 SPEED MANUAL				
FUEL CAPACITY	300 GALLONS				
DIESEL EXHAUST FLUID CAPACITY	23 GALLONS				
AIR COMPRESSOR	37.4 CFM				
MAX TRAVEL SPEED 7th GEAR MAIN & 1st GEAR AUX/ENGINE RPM	21.7 MPH/1,920 RPM				
MAX TRAVEL SPEED 7th GEAR MAIN & 2nd GEAR AUX/ENGINE RPM	54.3 MPH/1,920 RPM				
MAX TRAVEL SPEED 7th GEAR MAIN & 3rd GEAR AUX/ENGINE RPM	54.3 MPH/1,652 RPM				
FRONT FRAME HITCH RECEIVER DRAW BAR CAPACITY	100,000 LBS. PULL/PUSH*				
REAR FRAME HITCH RECEIVER DRAW BAR CAPACITY	150,000 LBS. PULL/PUSH*				
BALLAST BED CAPACITY	29,686 LBS.**				

<sup>\*</sup>ACTUAL EFFECTIVE DRAWBAR CAPACITY MAY BE LIMITED BY THE INSTALLED HITCH'S CAPACITY. REFER TO THE HITCH MANUFACTURER'S PRODUCT DATA FOR SPECIFIC HITCH DRAWBAR CAPACITY RATING AND USE GUIDELINES.



I	0	FOR INFORMATION	2/11/2019	MWJ	4/11/2019	VLH	4/11/2019	VLH
	NO.	REVISIONS	DATE	BY	DATE	BY	DATE	BY
	I NO.	REVISIONS	DRAWN		CHECKED		APPROVAL	

This drawing contains information proprietary to Bigge Crane and Rigging Co. It is submitted in confidence and is to be used solely for the purpose for which it is furnished and returned upon request. This drawing and such information is not to be reproduced, transmitted, disclosed or used in whole or in part without the written authorization of Bigge Crane and Rigging Co.

10700 Bigge Ave., San Leandro, CA 9457

Www.BIGGE.co

Fetablished 1016

CRANE and RIGGING CO.

PM-13 WESTERN STAR 6900XD TANDEM (3 AXLE) EQUIPMENT DATA SHEET

SCALE: (U.N.O)	SIZE	PROJECT No.	DWG. No.	SHEET			REV.
1/4" = 1'-0"	В		DS-PM-13	1	of	1	0

<sup>\*\*</sup>BALLAST WEIGHT CG MUST BE LOCATED BETWEEN AXLE LINES #2 & #3.