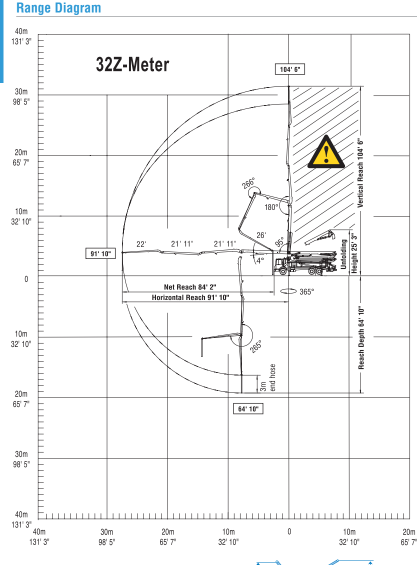


**32Z-Meter** 





End hose not to be operated in caution area.

Photos and drawings are for illustrative purposes only. For available options, please refer to price list.



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23' 1" (7.03m)

18' 8" (5.69m)

## **32Z-Meter Truck-Mounted Specifications**

Based on Model MACK MRU 688S with .16H pump cell

Length	34' 8"	(10.56m)
Width	8' 2"	(2.50m)
Height	12' 10"	(3.91m)
Wheelbase	215"	(5,461mm)
Front axle weight	19,561 lbs	(8,873kg)
Rear axle weight	34,684 lbs	(15,733kg)
Approx. total weight	54,245 lbs	(24,605kg)
Rear axle weight	34,684 lbs	(15,733kg

Weights are approximate and include pump, boom, truck, full hydraulic oil, driver and some fuel. Varies with options selected.

Dimensions will vary with different truck makes, models and specifications.

## Boom Specifications • Multi-Z Design

Height & Reach						
Vertical reach	104' 6"	(31.85m)				
Horizontal reach	91' 10"	(27.99m)				
Reach from front of truck*	84' 2"	(25.67m)				
Reach depth	64' 10"	(19.76m)				
Unfolding height	25' 3"	(7.70m)				
4-Section Boom						
1st section articulation	99°					
2nd section articulation	180°					
3rd section articulation	266°					
4th section articulation	265°					
1st section length	26'	(7.92m)				
2nd section length	21' 11"	(6.68m)				
3rd section length	21' 11"	(6.68m)				
4th section length	22'	(6.71m)				
General Specs						
Pipeline size (ID) metric er	nds 5"	(125mm)				
Rotation	365°					
End hose — length	10'	(3m)				
End hose — diameter	5"	(125mm)				
Outrigger spread L - R — hydraulically extend out		(5.69m)				
Outrigger spread L - R —	rear 18' 8"	(5.69m)				
hydraulically swing out &	& extend down					
Pump Specification	ns <u>32Z.12L</u>	<u>32Z.16H</u>				
Output — rod side 1		210 yd³/hr (160m³/hr)				
piston side	85 yd³/hr (65m³/hr)	146 yd³/hr (112m³/hr)				
Pressure — rod side	1015 psi (70 bar)	1233 psi (85 bar)				
niston side	162/ nci (112 har)e	1885 nci (130 har)e				

	piston side	85 yd <sup>3</sup> /hr (65m <sup>3</sup> /hr)	146 yd³/hr (112m³/hr)
Pressure —	- rod side	1015 psi (70 bar)	1233 psi (85 bar)
	piston side	1624 psi (112 bar)•	1885 psi (130 bar)•
Material cyl	inder diameter	9" (230mm)	9" (230mm)
Stroke lengt	th	83" (2100mm)	83" (2100mm)
Max strokes	s per minute —		
	rod side	21	31
	piston side	13	21
Volume con	trol	0-Full	0-Full
Vibrator		Standard	Standard
Hard-chrom	ed material cylin	iders Standard	Standard
Hydraulic sy	/stem	Free Flow	Free Flow
Hydraulic sy	/stem pressure	5075 psi (350 bar)	5075 psi (350 bar)
Differential	cylinder diamete	r 5.1" (130mm)	5.5" (140mm)
Rod diamet	er	3.1" (80mm)	3.1" (80mm)
Maximum s	ize aggregate	2.5" (63mm)	2.5" (63mm)
Water tank		185 gal (700L)	185 gal (700L)

Maximum theoretical values listed.

\* Applies to units mounted on PMA stock truck - MACK MRU 688S

• Standard delivery line system rated at max line pressure of 1233 psi (85 bar)

Authorized Distributor

18' 8" 5.69m