



# Cesco

## Hydraulic Transit Mixer

### Loadmaster



Quality  
ISO 9001  
SAI GLOBAL



STANDARD MIXER	OPTIONS
<ul style="list-style-type: none"> <li>❖ Barrel with 8mm dished end, 4mm Rheemalloy skin</li> <li>❖ Frame including feed chute, swivel chute, ally sliding ladder and platform, single rear step drivers side</li> <li>❖ Gearbox: ZF3301 (for 6.5m). ZF4300 (for 7.5m)</li> <li>❖ Rexroth EDC pump and motor</li> <li>❖ Poly mudguards</li> <li>❖ 2 x poly extension chutes, 1 x poly placement chute</li> <li>❖ Remote controls with transit and batch modes</li> <li>❖ Steel trunnion rollers</li> <li>❖ Remote operated double acting chute jack</li> <li>❖ 200L pressurised water system</li> <li>❖ Water and slump meter</li> <li>❖ Painted in polyurethane paint – one colour barrel one colour frame</li> </ul>	<ul style="list-style-type: none"> <li>❖ Ally or steel mudguards</li> <li>❖ Cable controls to rear and in cab</li> <li>❖ Manual chute jack</li> <li>❖ 180L or 300L pressurised water system</li> <li>❖ 2 colour barrel</li> <li>❖ Ally bumper</li> <li>❖ Double or triple rear access steps</li> <li>❖ Lizard skin mixer rail rust protection</li> <li>❖ Clear coat on barrel</li> <li>❖ Rear work light</li> <li>❖ Reversing Camera</li> </ul>

#### Cesco Australia Limited

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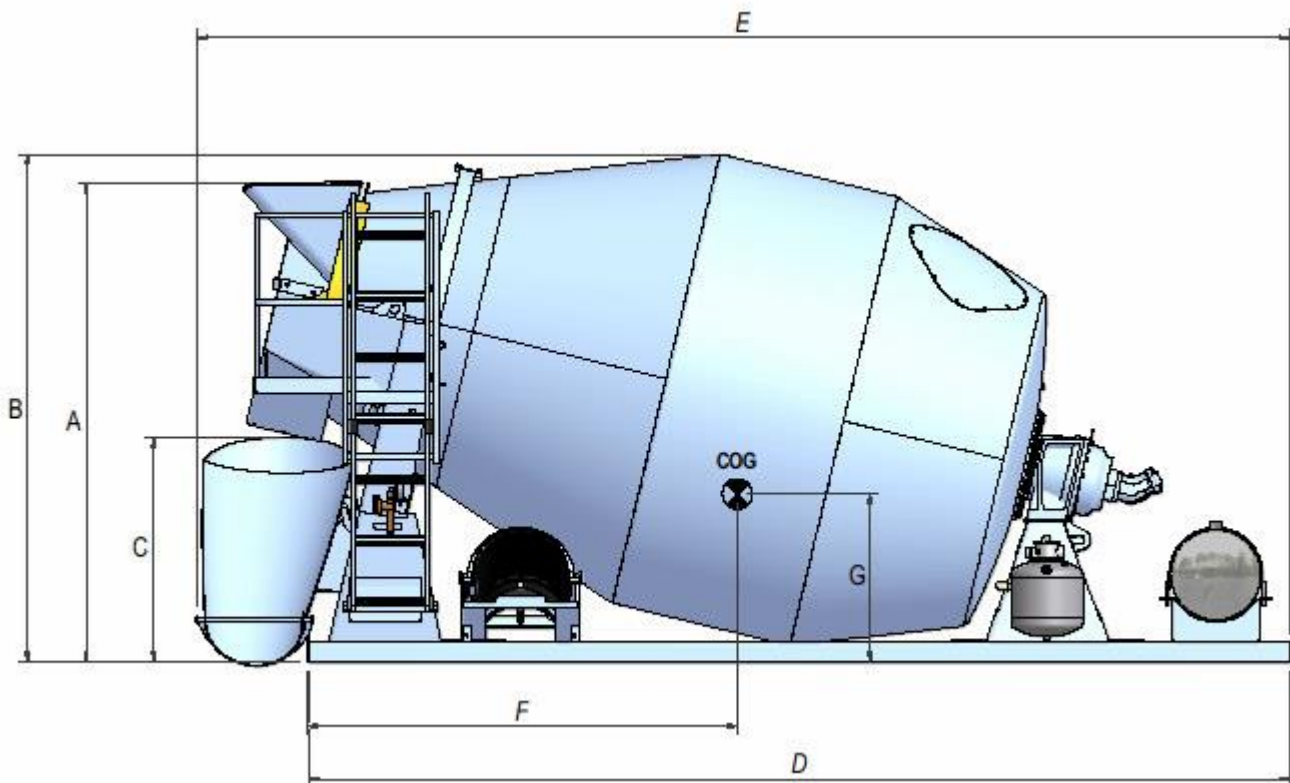
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# Specification: Cesco Hydraulic Transit Mixer Loadmaster



Dimensions	6.5 m <sup>3</sup>	7.5 m <sup>3</sup>	
Total Barrel Volume	10.1 m <sup>3</sup>	12.2 m <sup>3</sup>	
Mixing Capacity to AS1379 - 2007	6.5 m <sup>3</sup>	7.5 m <sup>3</sup>	
Approx Capacity at 75mm slump	6.5 m <sup>3</sup>	7.5 m <sup>3</sup>	
Approx Capacity at 120mm slump	6.0 m <sup>3</sup>	7.0 m <sup>3</sup>	
Height to Feed Chute (A)	2,400 mm	2,500 mm	
Height Overall (B)	2,540 mm	2,640 mm	
Height to Swivel Chute (C)	1,120 mm	1,220 mm	
Nominal Length of sub frame (D)	4,900 mm	5,800 mm	
Nominal Length Overall (E)	5,465 mm	6,355 mm	
Centre of Gravity - estimated (F)	2,250 mm	2,480 mm	
Height to Centre of Gravity (approx.) (G)	922 mm	1,027 mm	
<b>Barrel Specification:</b>		<b>Width</b>	
Dished End	8mm High Tensile	Width over Mudguards	2,460mm
Back Cone	4mm Rheemalloy	Outside Chassis Width	860mm
Nose Cone	4mm Rheemalloy	Standard Chassis Rails	100 x 100 x 5 RHS
Centre Band	4mm Rheemalloy		
Mix Blades	4mm Rheemalloy		
Discharge Blades	3 & 4mm High Tensile		

**Note: Specifications and mixer layout are for references only and subject to actual applications and components availability.**

Advances in design or improvements in materials are incorporated without delay, consequently we reserve the right to alter details given on this specification sheet without notice. Operating weight and centre of gravity may vary depending on selected options.