## **Hydraulic Transit Mixer Mini**





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.

## Hydraulic Transit Mixer Mini

		<d></d>			
	CES AUSTRALI				
<	<c></c>				
Dimensions		2.2 m <sup>3</sup>	<b>2.6</b> m <sup>3</sup>	3.0 m <sup>3</sup>	3.5 m <sup>3</sup>
Total Barrel Volume		3.5 m <sup>3</sup>	4.2 m <sup>3</sup>	4.8 m <sup>3</sup>	5.3
Mixing Capacity to AS1379 - 2007		2.2 m <sup>3</sup>	2.6 m <sup>3</sup>	3.0 m <sup>3</sup>	3.5

Total Barrel Volume		3.5 m <sup>3</sup>	4.2 m <sup>3</sup>	4.8 m <sup>3</sup>	5.3	
Mixing Capacity to AS1379 - 2007		2.2 m <sup>3</sup>	2.6 m <sup>3</sup>	3.0 m <sup>3</sup>	3.5	
Height to Feed Chute (A)		(A)	1,693 mm	1,730 mm	1,830 mm	1,890mm
Height Overall (B)		(B)	1,780 mm	1,840 mm	1,910 mm	1,973mm
Nominal Length on Truck Chassis (0		(C)	3,500 mm	3,800 mm	4,200 mm	4,511mm
Nominal Length Overall		(D)	3,860 mm	4,160 mm	4,550 mm	4,871mm
Centre of Gravity – estimated		(E)	1,329 mm	1,475 mm	1,660 mm	1,923mm
Height to Centre of Gravity (Approx.)		(F)	710 mm	735 mm	766 mm	810 mm
Barrel Specific	ation:		Width			
Dished End Back Cone Nose Cone Mix Blades	6mm High Tensile 4mm Rheemalloy 4mm Rheemalloy 4mm Rheemalloy		Width over Mudguards Outside Chassis Width Standard Chassis Rails		2130 – 2230mm 840 mm 75 x 75 x 4 RHS	
Cesco Austra Brisbane:	alia Limited Head Office Mixer Service Centre 38 0	Goodma	n Place Murarrie (	Qld 4172	Ph: 07 3908 6088 F	-: 07 3390 6898
Melbourne:	Mixer Service Centre: 76-7	Service Centre: 76-78 Hallam South Road Hallam Vic 3903 Ph: 03 9796 4977 F: 03 9796 481				

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