**FULLY BUILD UNITS** 

# CONCRETE MIXER TRUCKS



**TRANSIT MIXER UNIT** 





#### MIX UNIFORMITY GUARANTEED

## CESCO CONCRETE MIXERS

Cesco Australia has been the leading name in concrete mixer manufacturing for over 50 years. Backed by decades of engineering excellence, Cesco's mixers are trusted by the most recognised names in the pre-mixed construction industry across Australasia.

At the heart of every Cesco mixer is a purpose-designed die-pressed blade system, engineered with a precise pitch and spiral to deliver consistent, high-quality mixing. Combined with our standard use of high carbon Rheemalloy wear resistant steel in both the blades and barrel shell, Cesco mixers offer up to 20% greater durability than general grade mild steel, ensuring extended life and reliable performance on every job.

MIMICO proudly partners with Cesco Australia to supply and support this proven range of mixer units in New Zealand, equipping local operators with reliable and efficient concrete solutions.



#### **MIXER RANGE**

## **TRANSIT MIXER UNITS**

Heavy-duty and efficient, Cesco Transit Mixers are designed for consistent performance, long wear life, and ease of service. With a low tare weight and high-capacity design, they support maximum cartage volumes and reliable operation day after day.

#### RHEEMALLOY WEAR COMPONENTS

High carbon steel construction in the die-pressed blades and barrel shell offers up to 20% longer life than general-grade mild steel.

#### **PROVEN HYDRAULICS**

Powered by Rexroth motor and pump with a ZF3301 gearbox for dependable, service-friendly performance.



#### **DIE-PRESSED BLADE SYSTEM**

Cesco's unique blade pitch and spiral design delivers efficient and homogeneous mixing across every load.

#### **AGICON CONTROL SYSTEM**

Advanced AgiCon electronic control with cordless remote for safer and smarter operation on site and in transit.

Specification	6.0m <sup>3</sup>	7.0m³
Total Barrel Volume	9.5m³	11.3m³
Operating Weight (Water-Filled)	2,650kg (+50kg)	2,950kg (+50kg)
Motor / Pump	Rexroth A2F 63 / A4V 71	Rexroth A2F 63 / A4V 71
Gearbox	ZF3301	ZF3301
Operating Angle	13.5°	13.5°
Oil Tank & Cooler	All in One	All in One
Swivel Chute	Hydraulic, remote operated	Hydraulic, remote operated
Rollers	2 x guarded steel rollers	2 x guarded steel rollers
Water System	Air or electric pump	Air or electric pump

#### TRANSIT MIXER UNITS

## **GENERAL DIMENSIONS**

Heavy-duty and efficient, Cesco Transit Mixers are designed for consistent performance, long wear life, and ease of service. With a low tare weight and high-capacity design, they support maximum cartage volumes and reliable operation day after day.



Dimensions	Guide	6.0m³	7.0m³
Height to Feed Chute	Α	2360mm	2460mm
Height Overall	В	2490mm	2590mm
Height to Swivel Chute	С	1030mm	1130mm
Nominal Length on Truck Chassis	D	4400mm	4900mm
Nominal Length Overall	E	4900mm	5400mm
Centre of Gravity - estimated	F	2150mm	2450mm
Height to Centre of Gravity	G	840mm	920mm

Barrel Specification	6.0m³	7.0m³
Dished End	8mm High Tensile	8mm High Tensile
Barrel skin	4mm Rheemalloy	4mm Rheemalloy
Mix Blades	4mm Rheemalloy	4mm Rheemalloy



#### **FULL REBUILDS AND REPAIRS, DONE LOCALLY**

### **IN-HOUSE ENGINEERING.**

MIMICO offers full in-house engineering and workshop support from our Auckland and Christchurch branches. Whether you're refurbishing a single unit or fitting out an entire fleet, our team can manage everything from structural repairs to full barrel replacements.

#### Our services include:

- Barrel and chute replacements
- Rear assembly modifications to suit Cesco components
- Re-blading and wear part replacements
- Chassis repairs and custom mounting
- Professional paint and blast work (Auckland site includes a dedicated paint booth)

We also support fleet customisation to suit your operation. Mixer units are available ex-stock in white, with indent options offered in fleet colours at no extra cost. All mounting work is completed by our experienced team in either Auckland or Christchurch, ensuring consistent quality and local support.



