# CRICHWAY

## Engineered in Iowa. Built for the World

### **CMS-7** Super Sack Mixer







#### **CONCRETE & GROUT MIXING EQUIPMENT**

Richway's CMS-7 Super Sack Mixer is a continuousproduction concrete and grout mixing machine built to tackle projects where ready mix isn't practical and bagged material is too labor-intensive. Delivering up to 7 yd³ per hour, it provides the perfect balance for mid-sized or remote jobs that demand efficiency without sacrificing consistency.

The 45 ft³ hopper is designed for pre-blended super sacks, holding up to 5,000 lbs of dry material for uninterrupted production. Powered by an external hydraulic source such as a skid loader, the CMS-7 connects quickly with hydraulic quick couplers and requires only a standard garden-hose water supply.

With instant, controlled output and minimal effort, the CMS-7 gives you the flexibility to produce exactly what you need, when you need it, making your projects faster, cleaner, and more efficient.

# Continuous Production | Compact Design | Jobsite Ready

- Output: Up to 7 yd³/hr continuous production Hopper Capacity: 45ft³ (approx. 5,000 lbs of dry material)
- Ideal Applications: Projects too small or remote for ready mix, but too large for bagged material
- Material Capabilities: grouts, mortars, concrete mixes (1/2" minus max aggrigate size)
- Power Source: External hydraulic (skid loader compatible) with quick-connect hoses
- Hydraulic Requirements: 12 GPM @ 2,500 PSI
- Water Requirements: 5 GPM via clean water source
- Configuration: Skid mount for easy transport and setup

#### **Dimensions:**

- Length: 61 in
- Width: 61 in
- Height: 64 in (legs retracted) / 106 in (legs extended)
- Performance: Instant, consistent output with minimal labor
- Mobility: Compact footprint for easy relocation and jobsite flexibility