

GLOBAL SUBFRAME MIXER



Standard Body Features	
Charge Hopper	<ul style="list-style-type: none"> • Hopper Style, Standard • No ID Lights on Hopper
Chutes	<ul style="list-style-type: none"> • Manual, Chute Swing • STD Main 6FT No Foldover • Manual Chute Lock • 6 ft (1.5m) Main Chute • Standard Clevis • 2 Standard Steel Extension Chutes • Stitched Weld Extensions
Collector	<ul style="list-style-type: none"> • Rubber Bib • Collector, Standard Style
Drum	<ul style="list-style-type: none"> • 9.0 m3, MB8 90" Diameter • Made with 3/16" ARS 200 steel (ABRASION RESISTANT STEEL) of 200 to 230 Brinell, tensile strength between 103,000 lbs/in² and 86,000 lbs/in² • Formed 508mm (20") mixing blades made out of ARS200 6.35mm (1/4") thick abrasion resistant steel, with reinforcement bar for longer life • STD Opening (42") • Single Bolt on Hatch • ZF P 7300 Drive
Hydraulics & Controls	<ul style="list-style-type: none"> • Eaton Hydraulics • 54 Series Cable Eaton "A PAD" Type Pump <p>Chassis need REPTO location DIN FLG(customer responsibility) Customer to Specify Rotation of Pump</p>

	<ul style="list-style-type: none"> • 46 Series Eaton Hydraulic Motor • 1 ea. Cable Control Box (Rear Pedestal) • Steel Hydraulic Reservoir • No cab control box
Pedestal, Front	<ul style="list-style-type: none"> • Sub Frame Style, Standard
Pedestal, Rear	<ul style="list-style-type: none"> • Ladder Platform, • Sub Frame Style, Standard • Chute Rack • Rollers - Forged heavy duty ASTM 8620 steel inductive hardened with double sealed Timken bearings.
Paint	<ul style="list-style-type: none"> • Safety Decals, English/Spanish • Prime Only • Shotblast prior to the electrostatic application of the primer with high solid content
Sub Frame	<ul style="list-style-type: none"> • 9.0 m3 Sub Frame Design • Un-welded long members to fit variable chassis shipped bare for assembly purposes • Subframe shipped without prime or paint due to Welding Requirement) • Chassis Plates and Hardware NOT Included
Water System	<ul style="list-style-type: none"> • 125 Gal Steel Low Overhead Water Tank. (Hardware Included) • No Ladder for Water Tank • Bottom Fill • STD Ball Valves • Lower Washout at Rear Pedestal • Cast Injection Tee • STD Water Line Routing • Water injection and upper wash out hose not included
Fenders	<ul style="list-style-type: none"> • Heavy duty plastic fenders for tandem axle

Notes: All hydraulic hoses, and adapters not Included. For R/H Rear Mounted Pump Only