

30 m³/h of vibrated concrete



- 750/500L Pan/Planetary Mixer
- Quick & easy installation No crane
- Fully automated percise system
 - Cost-effective transportation
- 2 or 4 aggregate bin configuration
- Optimized footprint small space





ELKON MIX MASTER-30 | ONSITE Concrete Batching Plant Capacity: 30 m³ /hour vibrated concrete / Total Install Power: 46 kW

	DETAILS	QTY
✓	Aggregate Storage Bins (2x5=10 m³) For 2 kinds of aggregates	1
✓	Aggregate Transfer Conveyor	2
✓	750/500 I. Pan Mixer (Brand: ELKON)	1
✓	Cement Weigh Hopper (300 kg)	1
✓	Water Weigh Hopper (200 kg) (galvanized)	1
✓	Additive Weigh Hopper (1x25 l.) (galvanized)	1
✓	Water Pump (20m³/hour)	1
✓	Air Compressor	1
✓	Support Structure - Equipped with axle, tires and hook for easy transportation	1
✓	Galvanization and Paint Details	1
✓	Control- power panel and Electrical System (ABB or Siemens)	1
✓	Bag Cement Feeding System with Cement Screw	1

	OPTIONAL EQUIPMENT UPON REQUEST	QTY
✓	Remote Controller with 6 Buttons: 2 buttons for start-stop, 4 assignable buttons for different concrete recipes	1
✓	Adding 2x5=10 m³ aggregate storage bins to increase total aggregate storage to 4x5= 20 m³ (for using 4 different types of aggregates)	1
✓	Cement Screw (Ø165) (Brand: ELKON)	1
✓	Cement Silo (50 tons) (Bolted Panel Construction) (Brand: ELKON)	1
✓	Cement Silo Reverse Jet Type Filter (Brand: WAM)	1
~	Cement Silo Accessories: Including max-min. level indicators, fluidizing system, pressure safety valve, max-min. level indicator panel with alarm system	1
,	Horizontal Cement Silo (40 Tons) - Capacity: 27,8 m³ - Bottom Cement Screw: Ø220 - Cement Filter Brand: WAM - Cement Silo Accessories - Equipped with foldable manual lifting jacks	1

