

THE ONLY 4X4 SELF-LOADING MIXER AT WORK IN OVER 120 COUNTRIES

WORLDWIDE

CARMIX DUMPER D6

bidirectional





BUCKET
Capacity: 4500 I. Heaped: 6 m3 Electronic weighing system with printer: optional



TRANSMISSION
Hydrostatic - Hydromatik-RexRoth. 4 wheel drive.



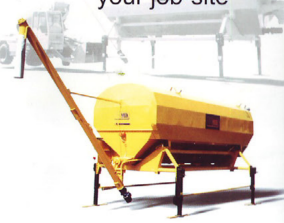
ENGINE
PERKINS 1104 C-44 TA Turbo diesel, water-cooled 107 HP.



DRIVING SEAT
ROPS-FOPS Canopy, Reversible seat.

CARSILOS

optimize your job-site



- Horizontal stationary silo available in 3 different models with capacity of 15, 28 & 34 m3, equipped with screw conveyor
- Temporized measuring system (standard)
- Electronic weighing system with Load Cells (optional)
- 4 Telescopic parking jacks for easy loading/unloading operations from the truck

A CARMIX is an onsite, mobile, self-loading, 4 wheel drive and 4 wheel steering, ready-mix truck and batching plant all built into one unit. A CARMIX unit can produce and distribute fresh concrete right on the job site, whether it be remote areas, confined city streets or the mountainous, muddiest, rugged terrain. It has a front bucket that loads the aggregates, such as sand and stone, into the drum. This is done by driving into the sand or stone pile, then lifting the bucket up to the drum. The operator uses a lever to open the hydraulic gate, controlling materials flowing into the drum. As an option, an electronic weighting system and printer is available, The weighing scales monitor is at the operator's convenience to certify 100% quality concrete is produced.

There are several options in which to load the powder (Portland). One of the options is to have a silo on site for the Portland. Another options is to load the Portland into the bucket using bags. Inside the bucket, there is a blade to permit the breaking of the Portland bags, with minimal effort. Then the bucket is lifted to the mixing drum and the operator opens the gate to allow Portland to flow into the drum to be mixed with the aggregates and water.

The CARMIX 's water pump has the ability to draw water from any water source available (ponds, Lakes, rivers, water containers, etc.) to its water tank. From its tank, the water is pumped through the flow meter, making sure the right amount of water is added, to the drum. Once in the drum, aggregates, Portland and water are perfectly mixed together producing quality, engineered concrete.

It is easy to operate and cost efficient to produce and distribute fresh concrete for mining, industrial complexes, shopping plazas, office buildings, warehouses, and residential homes for applications such as footings, poured foundations, floors, sidewalks, driveways, curbs, patios, pools, etc. There is always a CARMIX unit that can

Depending on the site conditions and which CARMIX models used, they can produce and pour from a few meters to your most desired amount of concrete per day. For example, on CARMIX 3.5 unit can produce 90 plus meters of concrete in an 8-hour day.



4X4 mixers & dumpers

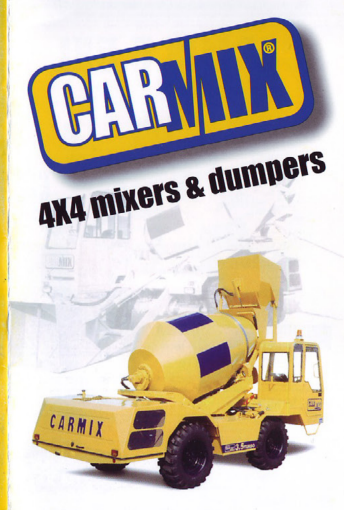
SALES & SERVICE

P.O. Box 167 Val Caron, Ontario P3N 1N7 Tel: (705) 897-1716 Toll Free: 866-511-1716 E-Mail: nmaurice@carmixcanada.ca

• On-Site Concrete Specialists •

www.carmixcanada.ca





High performances, design, quality and service have contributed to the diffusion of CARMIX in the world



CARMIX 5.5XL

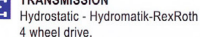




Drum Capacity 7,600 liters. Real Concrete yield per batch: 5.5 m3. Electronic weighing system with printer: optional



TRANSMISSION





ENGINE

Cummins Turbo Diesel B.5 9TAA water-cooled. 6 cyl-150 HP



DRIVING SEAT

ROPS FOPS driving cab with double closing door



JOYMIX

One joystick to control all hydraulic functions on shovel



STEERING

4 wheel steering

LOAD, MIX, DELIVER AND POUR QUALITY CONCRETE WHEREVER REQUIRED

CARMIX 3.5TT





MIXING UNIT

Drum Capacity 4850 I. Real Concrete yield per batch: 3.5 m3. Electronic weighing system with printer: optional



PRODUCTIVITY

4 batches per hour.



TRANSMISSION

Hydrostatic - Hydromatik-RexRoth 4 wheel drive. (4 wheel steering upon request)



ENGINE

Perkins 1104 D-44 TA turbo-diesel, water-cooled. 111 HP



DRIVING SEAT

ROPS-FOPS driving cab with double closing door.



DRUM SLEWING

300°, discharging concrete around the 4 sides at over 2m, height.



JOYMIX

One joystick to control shovel movements and drum rotation.

CARMIX 2.5TT





MIXING UNIT

Drum Capacity: 3410 I. Real Concrete yield per batch: 2,5 m3. Electronic weighing system with printer: optional



PRODUCTIVITY

4 batches per hour.



TRANSMISSION

Hydrostatic - Hydromatik-RexRoth 4 wheel drive.



ENGINE

Diesel PERKINS 1104 D-44 T water-cooled. 4 cylinders, 84 HP.



DRIVING SEAT

ROPS-FOPS driving cab with double closing door.



DRUM SLEWING

300°, discharging concrete around the 4 sides at 1.9 m, height.



JOYMIX

One joystick to control shovel movements and drum rotation.

CARMIX 25FX





MIXING UNIT

Drum Capacity: 3450 I. -Real concrete yield per batch: 2.5 m3



PRODUCTIVITY

4 batches per hour.



TRANSMISSION
Hydrostatic - Hydromatik-RexRoth 4 wheel drive.



ENGINE

Turbo Diesel JCB 444TC, water-cooled, 85 HP



DRIVING SEAT

ROPS-FOPS Canopy, Reversible seat.





MIXING UNIT

Drum Capacity: 1400 I. Real concrete yield per batch: 1 m3



PRODUCTIVITY 5 batches per hour.



TRANSMISSION Hydrostatic, 4 wheel drive, Articulated chassis.



ENGINE Cummins

Cummins A 1700 diesel, water-cooled 37 HP.



DRIVING SEAT
ROPS-FOPS Canopy, Reversible seat.