

AUXILIARY EQUIPMENT

CONCRETE MIXER 400L

The ENAR's 400L concrete mixer boasts a robust build, designed specifically for demanding civil construction projects. It incorporates a drum with a mixing capacity of up to 310 liters, driven by a power system that comes in diesel or petrol variants, activated through a "V" belt-driven mechanism. The unloading system is operated manually.

- Concrete mixers are suitable for both indoor and outdoor use
- Quick and easy maintenance. Segmented ring gear in six interchangeable pieces, allowing better adjustment against the pinion and economy on the replacement of the gear
- Reinforcements on the chassis and yoke arm, increasing the resistance for impacts and allowing the operation on uneven grounds
- Reinforced structure, for heavy duty operation
- Gravity center balanced with the chassis, assuring more efficiency and less engine efforts
- Better design of drum, allowing higher production capacity
- Efficient paddles design, improving the quality of the mix



Technical Data

| Drum volume (L) | Wet mix (L) | put Dry mix (L) | Cycles/hour | Hourly production (m ₃) | Drum rotation (r.p.m.) | Engine box | Weight (kg) | Dimensions (mm) (LongxWidexHigh) | Wheels | Drum thickness (mm) |
|--------------------|----------------|-----------------------|-------------|-------------------------------------------|------------------------------|-------------------------|----------------|-------------------------------------|--------|------------------------|
| 400 | 270 | 310 | 15 | 4.65 | 30 (60Hz) 28 (50Hz) | Electric/ Combustion | 167 | 2060 x 1061 x 1573 | ARO 14 | 2.66 |