Portable Mixing for Low- to High-viscosity Materials



Reduce Dust While Adding and Mixing Low- to High-viscosity Materials



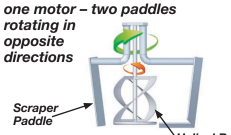
USE:

CS Unitec's TwinMix 1800 is ideal for mixing filler and leveling compounds, plaster and thin-bed mortars. Two contra-rotating paddles thoroughly combine compounds into a homogeneous, lump-free mixture.

FEATURES:

- Dual mixing paddle with scraper reduces material deposits on the bucket rim and improves mixing efficiency
- Dust extraction port for connection to industrial vacuum
- · Handles and large wheels for ease of mobility
- Transport cart and bucket can also be used with hand-held mixer
- Robust 2-speed, 15 Amp motor very high pulling power includes constant speed and overload protection
- · Safety switch disables motor if hood is lifted during mixing
- Includes pouring cart for clean, accurate pouring great for consecutive batch mixing

Innovative Mixing Technology:



Helical Rod





TwinMix 1800

Power	15 AMP / 110 V
Bucket Capacity	17 gal.
Helical Rod Speed	250/450 RPM
Scraper Paddle Speed	20/36 RPM
Weight	155 lbs.

Standard equipment includes motor on stand, mixing rod, mixing paddle, mixing bucket and pouring cart.

Optional Big Wheel Cart available. See next page for more information.







Easily transportable with tires for rough terrain.



Pouring inlet tube and integrated dust extraction port reduce airborne dust while adding and mixing materials.

Reduce Dust While Adding Material and Mixing



· Fast, continuous work when using several mixing containers, saving time and cost · Reduces the risk that the material is setting too fast in wet-on-wet cycle





Included: **Pouring Cart** with 4 wheels (P/N 32332000) designed for accurate pouring



Optional: Big Wheel Cart with 2 wheels





VERSATILE APPLICATION POSSIBILITIES



masonry mortar



floating screed



insulation board adhesive



thin-bed mortar



tile cement





plasters



grout







Dust Extraction Vacuums – Wet/Dry

CS Unitec's dust extraction vacuums offer strong 130 CFM air flow and an electromagnetic pulse filter cleaning system to maximize vacuum power and dust collection. Ideal for fine dust.

For more information, see page 12

