







## Internal Vibrators - Petrol Powered

## MD3.5 MIV FWP SP Petrol Drive Unit

The MD3.5 MIV is a petrol-powered drive unit for concrete vibrators, ideal for powering high-frequency applications.

- Petrol-powered for portability and power: Provides power for operating concrete vibrators without needing an outlet.
- Ideal for high-frequency vibrator heads (MIV series): Matches the specific requirements of high-frequency concrete consolidation applications.
- Durable design for tough job site conditions: Delivers long-lasting performance on construction projects.
- Compatible with Flexi Drive Pumps and concrete vibrators

## Specifications

- Model HD3.7 Drive Motor
- Item No.- 5000006906
- Engine Honda GX160
- Weight 29kg

The Drive Unit MD3.5 MIV FWP SP is a petrol-powered motor specifically designed for use with concrete vibrators. This high-performance unit is ideal for powering high-frequency vibrator heads (typically MIV series) used for concrete consolidation in construction projects. The MD3.5 delivers reliable power and durability to meet the demands of tough job site conditions.