

Power Sprayers & Screeds



TEREX



Power Sprayer

For spraying all types of curing compounds on bridge decks, highways, floor slabs, drainage channels, etc. after finish work is completed. Easily handles form oils, pigmented curing compounds, bond breakers, soaps and detergents, pest control liquids, most liquid-type material

FEATURES & BENEFITS

- S 201 sprays materials with a variable pressure between 40 and 120 psi while constantly agitating material.
- Designed to be used from a truck, dock, work platform, dolly or skid.
- Exclusive wear adjustment feature increases pump life as much as 200%.
- Powered by dependable Briggs & Stratton or Honda engines.
- Comes with 25' of 3/4" hose and adjustable spray nozzle that can be disassembled for easy cleaning. Barrel is not included.



Hand Power Screed

TEREX Morrison screeds employ a unique, patented principle that distributes high frequency vibrations evenly across the entire length of the screed. This enables the concrete finisher to produce smooth, uniform surfaces quickly and easily, even with low slump concrete.

TEREX Morrison has the only self-contained screeds that will pour low slump concrete 3" and below... and with 12,000 vibrations per minute they'll perform 25% faster than competitive screeds on either high or low slump concrete.

All TEREX Morrison screeds are powered by highly efficient Honda gasoline engines, burning less than one gallon (3.785 liters) in an 8-hour day. High frequency vibrations are distributed through a rotating shaft that oscillates inside practically indestructible bearing housings. It is this uniform distribution of vibrations that is so important when working with low slump concrete.

TEREX Morrison screeds can be used with any forms—metal, wood, screed pipe, concrete block. And they'll do checker-boarding from adjacent concrete surfaces.

TEREX Morrison screeds require no air lines or compressors, and their lightweight aluminum/magnesium frames provide exceptional strength and durability.

Screed Specifications

Screed Type	Height	Width	Weight (lbs./ft.)	Engine*	Best Application
Standard	13-1/2"	12-1/8"	10' Base 79 lbs. 2-1/2' section 23 lbs. 5' section 45 lbs. 10' section 78 lbs. Motor with mount 53 lbs.	5 hp Honda	Intended for spans up to 45'
Super	19-1/2"	14-5/8"	10' Base 94 lbs. 2-1/2' section 23 lbs. 5' section 46 lbs. 10' section 91 lbs. Motor with mount 70 lbs.	8 hp Honda	Intended for spans up to 70'

*Air motors and other power sources available.

Note: Specifications are subject to change without notice. All shipping weights are approximate. Morrison products are covered by one or more of the following U.S. patents pending: 4461341, 4555200, 4645264.