# Mobile Drill $\operatorname{lnt}$ 

HELPING YOU BUILD OUR WORLD SINCE 1947


Gasoline/Electric Man-Portable Drill

Pre-Bid Drilling Concrete Core Drilling Asphalt Core Drilling Test Drilling


## PERFORMANCE SPECIFICATIONS

## Minuteman - Gasoline Powered

With a total weight of only 347 lbs [157 kg], the gas powered Minuteman goes just about anywhere.

## Rotary Drive System

Maxium Rotary Speed: 1,000 rpm
Maximum Torque: $664 \mathrm{ft}-\mathrm{lb}$ [900 Nm]

## Dimensions

Height: 73 in [1.9 m]
Width: 32 in [813 mm]
Length: 28 in [711 m]
Weight: 328 in [148 mm]
Feed Stroke (Standard): 44 in [1.1 m]

## Estimated Operating Capacities

Augers, 3 in [ 76 mm ] OD: 35 ft [11 m]
Augers, 12 in [ 305 mm ] OD: 3 ft [1 m]
Concrete/Asphalt Drilling: 1-8 in [25 mm-203 mm]

## Minuteman - Electric Powered

The electric powered Minuteman has zero emissions and no combustible fluids, making it ideal for indoor or underground applications. It is available in 220 V single phase or $208 \mathrm{~V}, 230 \mathrm{~V}, 460 \mathrm{~V}$, and 575 V triple phase.

## Rotary Drive System

Maxium Rotary Speed: 1,068 rpm
Maximum Torque: $446 \mathrm{ft}-\mathrm{lb}$ [605 Nm]

## Dimensions

Height: 73 in [1.9 m]
Width: 32 in [813 mm]
Length: 28 in [711 m]
Weight: 328 in [148 mm]
Feed Stroke (Standard): 44 in [1.1 m]

## Estimated Operating Capacities

Augers, 3 in [ 76 mm ] OD: 35 ft [11 m]
Augers, 12 in [ 305 mm ] OD: 3 ft [ 1 m ]
Concrete/Asphalt Drilling: 1-8 in [25 mm-203 mm]


[^0]
[^0]:    Note: Above drilling capacities may vary according to sub-surface conditions, hoist capacity and rotary head option. Engineering specifications are theoretical, actual performance will be different, specifications are subject to change without notice.

