

Power

Horsepower carrier vehicle dependent
 Engine rpm Setting 2,100 rpm

Dimensions

Weight app. 900 lb
 Overall Weight on MT-50 app. 3,360 lb
 Width 36"
 Height 82"
 Track Width 7.5"
 Track Length 49"
 Max Cylinder Height 126"
 Standard Probe Stroke 56"
 Overall Length (Probe and Bobcat) 130"

Hydraulics

Hydraulic Oil Pressure 2,000 psi
 Oil Flow 13 gpm
 Hydraulic Oil Cooler carrier vehicle dependent
 Hydraulic Oil Capacity carrier vehicle dependent

Hydraulic Operation

Down Force 19,000 lb
 Pull-Up Force 25,200 lb
 Head Travel Rate Up 21 sec
 Head Travel Rate Down 16 sec
 Side-to-Side Movement 10.5"

Hydraulic Hammers

Standard Hammer - SK-58 50 ft-lb - 1,200 bpm
 Optional Hammer - BR-87 90 ft-lb - 1,100 bpm
 Optional Hammer - AR-48 175 ft-lb - 1,500 bpm

Auger Drive Head

Optional 1,000 ft-lb
 (Upgrade to AR-48 Hammer - No 1,000 Auger Available)

call for pricing

PowerProbe™ 9100-SK



If you're looking for the most portable and maneuverable track system, without sacrificing power or performance, there isn't another small direct push model like the 9100-SK.

The rugged rubber tracks keep the unit moving when soil conditions get soft, wet or muddy with minimal disturbance to the work site.

The probe can easily be removed to allow the use of the carrier vehicle's accessories such as the bucket, pallet forks, and backfill blade.

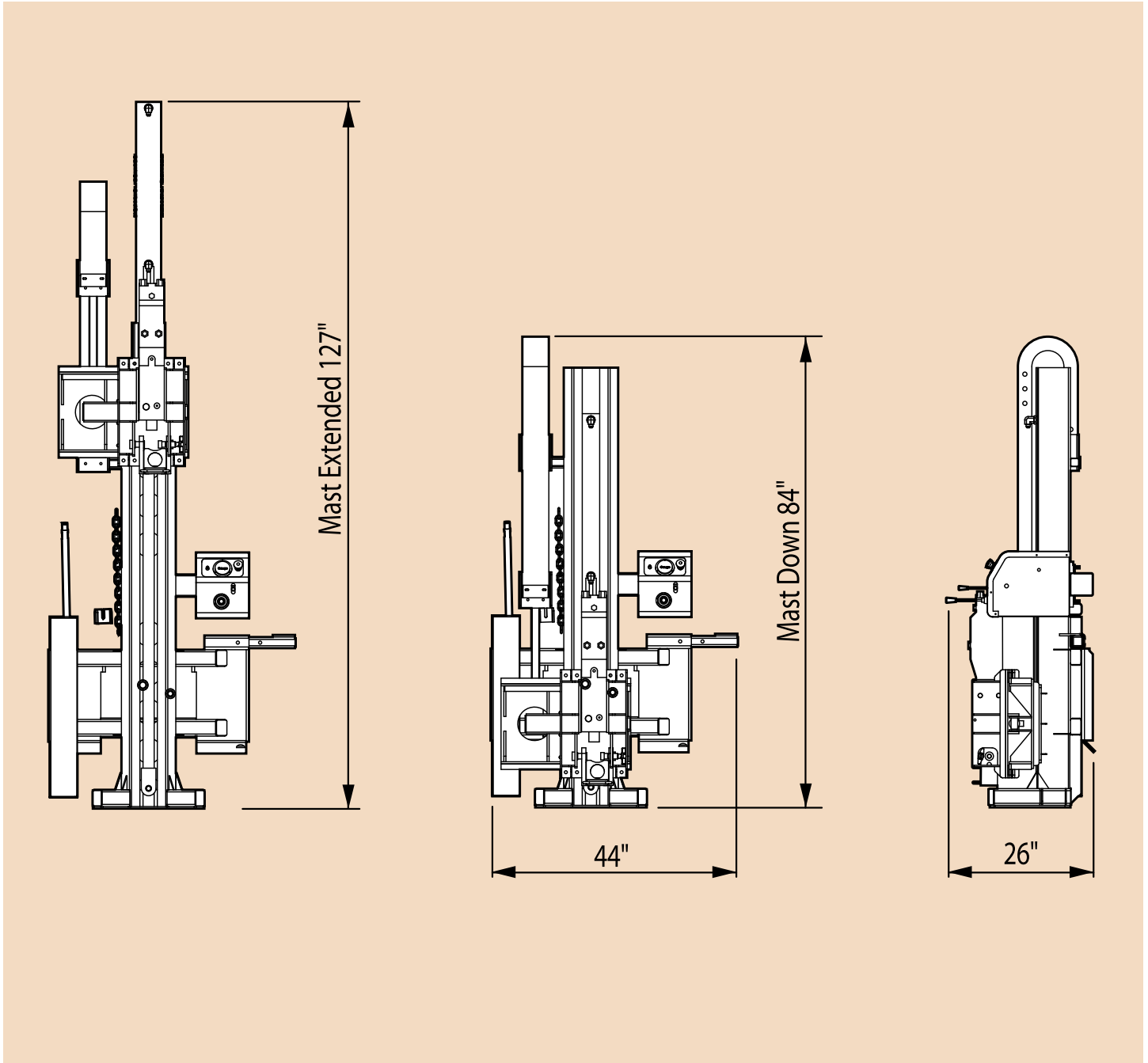
Standard Features

- Rubber tracks for minimal ground disturbance
- Long lasting powder-coated finish
- Anodized metal power track
- Quick disconnect probe unit
- Spring loaded pull yoke
- Enhanced control panel
- 36" clearance width
- One year warranty
- Side to side probe movement
- 50 ft-lb hydraulic hammer

Convenience/Safety Package

- Hand auger to pre-clear soil boring locations
- Hydraulic oil pressure gauge

PowerProbe™ 9100-SK



Options and Accessories

- Regen System



Mounting Options

- MT-52 Bobcat or Equivalent