

Postmaster & SlabBlaster



PALADIN LIGHT CONSTRUCTION



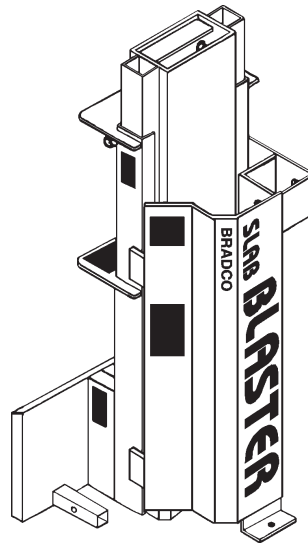
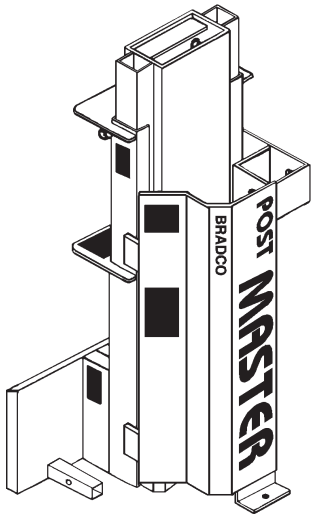
FEATURES:

- two models available:
8000 series and 9000 series
- designed for smooth operation
with no shock load
- ballast easily added up to
700 lbs
- up to 50 strokes per minute
- SlabBlaster breaks up to
10 sq ft per minute
- Postmaster will place up to
60 posts per hour
- 2 year limited warranty

Postmaster & SlabBlaster SPECIFICATIONS

| POSTMASTER & SLABBLASTER | 8000 Series | 9000 Series |
|--------------------------------|---------------------------------------|---------------------------------------|
| length | 48" (121 cm) | 48" (121 cm) |
| width | 24" (61 cm) | 24" (61 cm) |
| height | 64" (163 cm) | 90" (229 cm) |
| length of stroke | 36" (91 cm) | 56" (142 cm) |
| hammer weight Postmaster | 275 lbs (125 kg) | 275 lbs (125 kg) |
| hammer weight Slabblaster | 440 lbs (200kg) | 440 lbs (200 kg) |
| strokes per minute | 50 | 50 |
| minimum hydraulic requirements | 12 GPM (45 LPM) 2000 PSI (136 BAR) | 12 GPM (45 LPM) 2000 PSI (136 BAR) |
| mounting - skid-steer | universal | universal |
| posts - (wood & steel) | 3" - 8" (8-20 cm) | 3" - 8" (8-20 cm) |

**T-post & H beam adapter available for Postmaster



Specifications and design are subject to change without notice and without liability, therefore, whenever applicable specifications are in accordance with SAE standards.

POSTMASTER

- designed for smooth operation with no shock load back to skid-steer
- easy alignment of posts
- up to 60 posts per hour depending on soil
- up to 50% faster than conventional methods
- one person operation
- doesn't require additional hydraulic plumbing
- ballast easily added up to 700 lbs
- round, square, H-beam heads available for wood or steel posts (T-post adapter also available)
- does not mushroom post
- optional post grapple
- 2 year limited warranty

SLABBLASTER

- designed for smooth operation with no shock load or vibration transferred to skid-steer
- quiet & clean
- up to 50 strokes per minute
- 4-5 times more productive than most hydraulic concrete breakers
- standard auxiliary hydraulics
- ballast easily added up to 700 lbs
- breaks up to 10 sq. ft. per minute depending on thickness of concrete & experience
- no tank return line required
- easily cracks tough concrete down to the footing
- 2 year limited warranty