7,850# PLATE COMPACTOR W/REVERSE

SPECIFICATIONS:

Honda 8.5 HP Speed: 82 ft pm

Compaction Force: 7850 vpm

Compaction Depth: 18"

Weight: 529 lbs.



PROCEDURE:

- This unit is recommended for sand or clay compaction. (Ideal for compaction in utility trenches, along highways, dams, parking areas, airports, bridge construction, railroad beds, along foundation walls, abutments etc.)
- Compaction not to exceed 18" of lift each pass.
- Units are designed to make the compaction desired in one pass. Additional passes will not increase the compaction and are very hard on the machine itself.
- Forward/Reverse is controlled by handle.
- This unit is not recommended for asphalt compaction, (unit is too heavy and will settle into mix).
- This unit must never be allowed to run on concrete.
- Unit's rpm is preset to deliver maximum compaction at full throttle.
- Clean air filter every 4 hours of use.
- Check engine oil level every tank full.
- Shutdown: Allow the engine to idle down approximately 5 minutes to reduce engine heat from burning protective coating of oil from the cylinder wall.
- Customer will be charged for any cleanup or damage due to neglect.