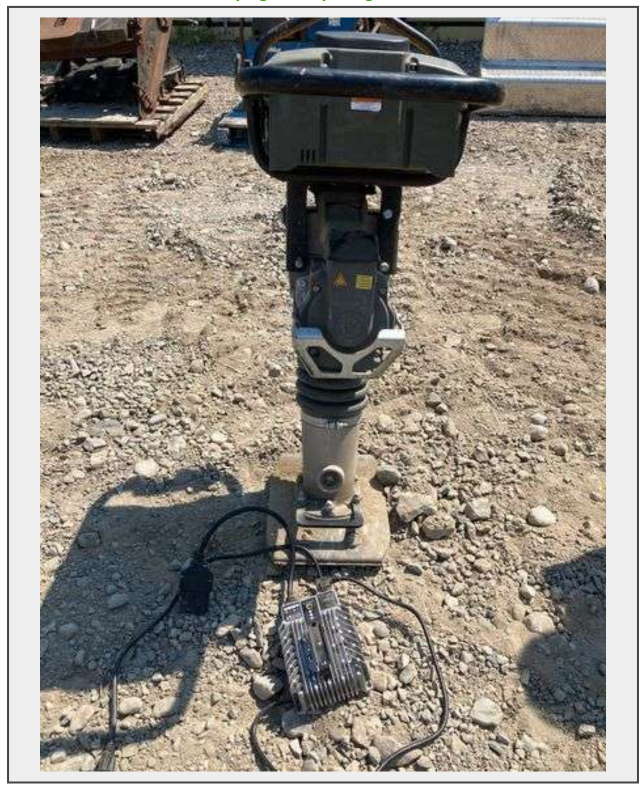
Sale Name: GREENWOOD, BC-JULY 27th, 2024

LOT 318 - Wacker Neuson Jumping Jack w/Charger



Description

The battery-powered rammer allows the operator to work completely free of emissions The battery-powered rammer is a win for soil compaction in trenches and inner cities as well as lightening the load for the operator and environment on every construction site. One battery charge is enough to finish all the tasks of an average workday. Comes with rechargeable charger

Low energy costs

 As electric power is much cheaper than fuel, very low operating costs are incurred. The result is substantial savings over the entire long service life of the machine.

No exhaust emissions

- The operator is not exposed to any exhaust emissions. Therefore, the
 machine can be used without restrictions in trenches, tunnels and interior
 spaces. For the operator, work becomes more pleasant and healthy than
 with fuel-operated machines.
- Because the machines are emission-free, new applications open up in areas with special requirements for environmental friendliness.

Maintenance-free electric motor

 Maintenance work is completely eliminated compared to combustion engines For example, there are no problems with dirt accumulation or inferior oil. This significantly reduces maintenance effort and costs over the long service life of the machine.

Starts with a push of a button

- The battery can be started easily and reliably with the push of a button, even at low temperatures or at altitudes.
- Starting with the push of a button is much more convenient than starting with pulling a cable.

Removable battery

- The battery can be easily removed without tools and used in another machine. This makes it quick and easy to use a single battery for serveral machines on the construction site.
- It is possible to swap a discharged battery for a charged one very easily and quickly on the construction site.

Quantity: 1



https://bid.southerninteriorauctions.ca/