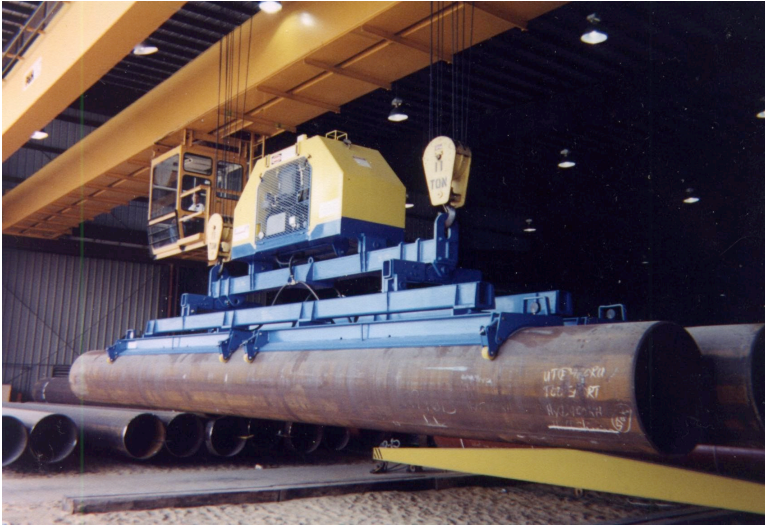


VACUWORX® RC40D Lifter In Plant Application



Advantages

FAST, SAFE, COST EFFECTIVE!

1. It's much faster than using pipe hooks, pipe forks, or pipe tongs.
2. It doesn't damage the bevels on the end of the pipe or the coating, which in turn eliminates repair cost due to handling.
3. It reduces or eliminates the need for men on the ground, thus cutting the cost per pipe joint handled.
4. It is the safe way to handle pipe. With no one close to the pipe when it's moved, injuries to men on the ground are eliminated, and the cost of insurance and workman's compensation is reduced.

Technical Features

- Fully self contained tank-beam unit can be hooked up in a matter of seconds.
- Visual-audio alarm for low vacuum.
- Double set of lugs to suit any single or double suction pad arrangement.
- Quick fittings for easy pad change.
- Vacuum source is a rotary vane pump with oil circulation.
- Power source is a self contained diesel engine with electric start and 24 liter fuel tank. Alternatively, it can be equipped with a comparable electric motor.
- Operation is electronic by a wireless remote control with many fail-safe features. However, a wire type control is available.
- Only the suction pad (s) must be changed to switch to a different pipe diameter.
- The Vaculift RC 40 will support the pipe for 15 minutes or more after the engine is shut off.
- Pipe can be stockpiled without spacers
- Conforms to ANSI/ASME standards section B30.20a.

Capacity

80,000 lbs. (36,360 kg.) Pipe from 10 cm (4") to unlimited size diameter, single, double or triple joints. The RC40 can also be modified to handle multiple joints of pipe (as pictured).

Carrier

Overhead crane, large wheel loader or large lift truck.