

VAC LIFTER (GPE PL1500)

PRODUCT FACT SHEET



PRODUCT DESCRIPTION

VAC LIFTER (GPE PL1500)

The VAC LIFTER is a versatile lifting and handling equipment designed for efficient and safe pipe transportation.

Equipped with a vacuum system, it securely adheres to various surfaces, enabling effortless lifting and moving of heavy objects without the need for slings or hooks.

Applications

- Mining
- Civil construction
- Moving large quantities of HDPE pipe
- Loading and unloading trucks

Note: Please consult the hire team for specific technical specifications and operating instructions.



VAC LIFTER (GPE PL1500)

PRODUCT FACT SHEET



FEATURES

INCREASED EFFICIENCY:

The Vac Lifter's powerful vacuum system enables quick and easy lifting and handling of pipe, minimizing downtime and maximizing productivity.

SAFETY:

The secure vacuum grip eliminates the risk of materials slipping or falling, ensuring a safer working environment for your crew.

FAST & EFFICIENT PIPE HANDLING SOLUTION

Compared to traditional methods like cranes or forklifts, the Vac Lifter offers a more economical solution for lifting and handling heavy materials.

MULTIPLE PAD SIZES & SPREADER BEAMS:

Choose from a range of pad sizes and spreader beams to accommodate different object weights and dimensions.

EXCAVATOR COMPATIBILITY:

An adjustable hitch that will fit most excavators, the Vac Lifter is designed for easy operation with excavators over 15t, requiring a bi-directional hydraulic flow of 100-250 Lpm and a working load limit (WLL) of 15,000kg.

PIPE COMPATIBILITY:

The Vac Lifter's adjustable spreader beam combinations make it suitable for use with various pipe wall thicknesses and dimensions.

SIZE (MM)	SWL (kg)
Pad 315-400	1250
Pad 500-675	2500
Pad 675-850	3000
Pad 860-1080	4500
Pad 1200-1400	5000
Spreader Bar 9000	5000
Spreader Bar 2000	5000

NEED AN EXCAVATOR?

Acu-Tech Piping Systems offer cross-hire options to meet your project needs.
Speak to our hire team or visit the hire website: <https://www.acu-techhire.com.au/>