

THE CROCODILE HYDRANT PIT COUPLER LIFTER



The new "Crocodile" is an input coupler lifting device designed to effortlessly raise and lower the input coupler into position onto the hydrant pit valve.

Bending and lifting input couplers can be a hazardous exercise, with strain being transferred to the operator's back if not properly done. The health and safety issues are fully addressed.

The Crocodile addresses this by providing an air operated lifting mechanism, providing support to the intake coupler and hose. Designed in conjunction with into-plane service providers this innovative backsaving device has been affectionately named the Crocodile, reflecting its shape and design. Like a crocodile, its built tough for longevity.

Does not compromise the 4,000lb-5,000lb breakaway force requirement of API 1584, 3rd edition.



Fully tested by pit valve and coupler manufacturers, the Crocodile comes with such features as:

- ◆ Four wheels for stability and easier manoeuvrability
- ◆ Improved weight reduction for easier lifting by personnel increases operator comfort and safety, minimising OH&S issues
- ◆ Meets the required free length of hydrant hose attached to the coupler, complying with API 1584 3rd edition coupler requirements and approved by valve manufacturers
- ◆ Improves lowering into the pit and maintains the coupler level when lowering onto the hydrant pit valve

