

SKID UNIT - ECONO PAC-125

A tank, a live hose reel and/or crosslay, a portable fire pump and/or a compressed air foam system (CAFS), with an engine: these can be combined into a single one-piece assembly that can be slipped onto a truck bed, trailer, or into a body and used for flowing water and or foam on a structural fire, car fire or wildfire.

The most common wildland and urban interface fire engines in North America combine a small truck with a water tank and a high performance portable pump. Municipal/industrial fire departments and all forestry fire authorities use drop-in units. The sizes vary from 50 gallons, for an ATV, up to 500 gallons for full size trucks.



SPECIFICATIONS:

- Low mount configuration
- PFP-6hpHND-M- Twin fire pump
- Pump capacity 20 gpm at 125 psi
- Self priming fire pump
- 125 gallon water tank
- Manual rewind hose reel
- 50' x 3/4" booster hose
- Forestry nozzle
- 1.5" inlet with cap and chain
- 1.5" outlet with cap and chain
- 1" valve for hose reel
- 1" valve for tank fill / recirculating
- 3/4" polypropylene platform with under lifting area