



# Wilco Boost Pump Skid

## 74-hp boost pump skid with 6x5x11 centrifugal pump

The Wilco™ boost pump skid is used to reliably pump a variety of fluids—such as water, cement, and mud slurries—from one tank or reservoir to another. The pump can also be used to boost the suction of well service pumps. The 74-hp diesel engine drives a 6x5x11 Mission™ Sandmaster™ centrifugal pump with mechanical seals. The unit is simple to operate and maintain, and has a tough, rugged design.

### Base skid

- Dimensions: 32.24 in. (W) x 112.03 in. (L) x 56.84 in. (H)
- Approximate total weight: 2,100 lb
- Fork lift pockets

### Engine

- 74-hp Cummins QSF2.8 T4F
- Power take-off with manual control lever
- 30-gallon fuel tank

### Pump

- Mission Sandmaster 6x5x11 with mechanical seals

### Suction manifold

- Three 4-in. hammer union (male half)
- Three manually operated butterfly valves
- Two 1-in. ball valves for chemical additives

### Discharge manifold

- Three 4-in. hammer union (male half)
- Three manually operated butterfly valves