



HUBER KINGVAC

TWO LOADING PRINCIPLES IN ONE POWERFUL MACHINE

The King Vac[®] was introduced in 1986. It combines two different loading principles. The deep vacuum and high air conveyance aspects of the unit prove it is the best within the market for both wet and dry applications. The versatility of this powerful machine allows for it to perform numerous tasks such as hydro-excavation, hazmat response, jetting, and general industrial cleaning. This unit also has the capability of servicing the needs within the oil, gas, and mining industries.

KING VAC FEATURES



STANDARD FEATURES

- 3000 Gallon (70 bbl) carbon steel tank with 5/16" shell for long life
- Hydraulically operated rear door and tank hoists, both with integrated safety valves
- 4120 CFM liquid ring pump with deep vacuum capabilities

UBER

- Powered via transfer
 case and belt driven
- **6**" discharge valve
- 6" intake valve with internal standpipe
- Rear work lights, LED running lights
- Back-up alarm,
 Grounding reel
- Rear door and take safety prop bars

OPTIONS

- ASME/DOT 412
- 20" manway
- High pressure jetting systems with integral water compartment
- Huber Lock[™] rear door
- Stainless steel tank and wetted stainless parts
- Auxiliary transfer pump series powered
- Top mounted hydraulically operated 6" or 8" boom

WATER PACKAGES

- High Pressure
 Wash Down System
 - 10 gpm @ 2500 psi
 - 20 gpm @ 2500 psi
 - Electric hose reel
 - 100' or 200' of 1/2" hose
 - Hydrant water fill
- High Pressure Jetting System
 - 35 gpm @ 2000 psi
 - Electric or Hydraulic hose reel
 - 1/2"to 3/4" jetting hose
 - Hydrant water fill



Models pictured may show optional equipment. Specifications are subject to change without notice. Copyright 1999–2017 Keith Huber Corporation, Gulfport, MS 39505