

KEITH HUBER - EQ # 15677

PRODUCT DESCRIPTION

Keith Huber Berringer DOT Liquid Ring

STANDARD OPTIONS

ASME and DOT 412 with dual isolation valve 20" top manway
Tank mounted full length walkway
Cabinet lights
Rear hose hoods
Hydraulic vibrator

FEATURES

Tank Capacity of 3,300 gallons
(75 barrels or 17 cubic yards)
Single compartment code carbon steel tank with
5/16" shell material rated for 15 PSI
working pressure
Anti-surge baffles inside waste tank resists
surging during starting and stopping
The tank is mounted independent of the body
secured to the body with a 3-point mounting system
A tank lift powered by a 3 stage double acting
hydraulic cylinder mounted to the front head

10" stainless steel float ball is located in the rear

top center of the tank

The rear liquid level assembly includes a dual seal bushing with Viton o-ring seal and is replaceable from the outside of the tank

Hydraulic operated full opening rear door
With integrated safety cylinder valve

Dual 4" intake valve angled (air NVE, manual NVE)

Dual 6" discharge valve (air betts, manual betts)

Safety prop bars; rear door and tank

1180 CFM liquid ring vacuum/pressure pump
with deep vacuum capabilities Predominantly a
wet-vac, but does have ability to pull some dry
Average dBA of 86

The tank primary shut off system with a

FEATURES – Cont.

Power to run the vacuum pump is provided by a PTO driven hydraulic system Vacuum pump exhaust system: 6" camlock hose connection for "down-winding" Vacuum system incorporates one 6" cyclone Systems controls inside a Nema 4 waterproof electrical box Tandem axle body Rear bumper with center swing out and removal gratings for easy cleaning 56"x28"x30" storage cabinet integrated into the subframe on the passenger side Rear mounted grounding reel Back-up alarm LED rear work lights LED rear and side marker lights

PAINT

Tank and Body - Standard White

CHASSIS

2018 Peterbilt 348 Tandem Axle Chassis, Paccar PX-9, 350 HP Engine, Allison 3000 RDS-P Automatic Transmission



KEITH HUBER – EQ # 15677







