Lincoln model 3662 pit drain offers a compact, low-profile design for track mounting applications with restricted clearance. It’s ideal for installation in pits with limited headroom, or on floors where low clearance is required for drive-over applications. Each drain is capable of collecting and storing up to 13 gallons (50 liters) of used fluid. Multiple drains can be tethered together for additional capacity requirements.

**Features**

- 13-gallon (50 liter) capacity heavy-duty welded steel reservoir
- Low-profile design requires only 8 in. (20 cm) of clearance
- Four wheel and axle assemblies extend and lock to fit tracks ranging from 28–50 in. (71–127 cm) apart
- Internal baffles reduce splash during movement
- Includes removable screen to catch parts and debris and for draining filters
- Drain outlet includes ball valve and 3/4 in. cam lock coupler with leak-proof cap
- Handles on both ends make drain easy to maneuver
- 2 in. (2 cm) wide stepped-diameter wheels are reversible for locating the shoulder on the inside or outside of the track
Model 3662 13-gallon (50 l) pit drain

The 3662 reservoir has opposing male 3/4 in. NPT outlets. The ball valve and cam lock coupler assembly can be installed on one side, while the opposite is either capped or linked to a second drain using a common 3/4 x 3/4 in. pipe fitting. The drain can be emptied using gravity or a diaphragm pump system such as the Lincoln 4100.

Specifications
Capacity
13 gallon (50 liter) to top of reservoir
10 gallon (38 liter) to screen

Weight
48 lbs. (21 kg)

Use Lincoln 3/4 x 3/4 in. female cam lock connector (276411) for a quick, clean connection to the 3650 drain port (included with model 4100)

Use Lincoln model 4100 diaphragm pump evacuation system for convenient evacuation of used fluid equipment with 3/4 in. cam lock connector

Large screen catches parts and debris and is convenient for draining filters

Includes handles for maneuvering and support

Includes ball valve and 3/4 in. cam lock style coupler with leak-proof cap

Wheel and axle assemblies extend and lock independently

LARGE SCREEN CATCHES PARTS AND DEBRIS AND IS CONVENIENT FOR DRAINING FILTERS

Internal baffles prevent sloshing and spills