



Overview

The Roughneck II drain captures used fluids and transfers them to any bulk storage tank. The unit uses regular shop air and can be pressurized to allow for selfevacuating.

- Patented automatic fluid evacuation valve eliminates gravity draining, pouring, or the need for an evacuation pump.
- 23 gallon storage tank; fewer drain intervals
- A low pressure safety valve prevents over pressurization of tank.
- Clear evacuation hose; provides fast fluid evacuation and shows fluid levels in tank.

Includes:

- 19.25" diameter catch basin that features an inlet filter screen and s-hooks for tools.
- Splashguard bowl design prevents splattering, speeds drainage.
- Fully adjustable bowl height from 45" to 72".
- One hand operation. No ball valves required for evacuation of fluid.
- Roughneck outlet tube mounts securely into bulk used fluid reservoir.
- 7' evacuation tube provides sight gauge for fluid level.
- Tank handle makes maneuvering easy.
- Heavy gauge, all-Steel construction guarantees long life.
- Tip-resistant balanced design.
- Large diameter rear rubber wheels and non-marking wide front casters maneuver the toughest shop floors.

MODELS AVAILABLE	DESCRIPTION
4110-022	Roughneck II [™] Used Oil Drain
4110-023	Roughneck II [™] Used Anti-freeze Drain

TECHNICAL DATA		
Air Pressure Operating Range	5-25 psi (.34-1.72 bar)	
Tank Capacity	23 gal (87 l)	
Telescoping Range	45"-72" (1.14-1.83 m)	
Maximum Pressure	25 psi (1.72 bar)	
Pressure Relief Valve	30 psi (2.07 bar)	
Air Inlet Size (quick connect)	1/4" NPT	
Fluid Outlet Nozzle	1" OD	
Estimated Evacuation Time	3 - 4 min.	
Wetted Materials	Zinc Plated Steel, Steel, Viton*, HDPE, and PVC	
Service Bulletin	SB 4027	