

USED OIL RECOVERY SYSTEMS Flex Flow

Designed for Automotive Dealerships, Oil Change Service Centres, Fleet Service Facilities

Waste Fluid Oil Drain

Features:

- · Safe and handy, stationary and floor-mounted
- · Twin vehicle bays for easy operation using minimal floor space
- · Quick transfer of used/waste fluids towards storage system without spills
- · Eliminates drain pans, rails, wheel drums, etc.

Standard Design Features:

- Built with the highest quality steel and cast iron parts, gauges and relief valves.
- The 12" unit base eliminates work obstructions on the shop floor.
- The drip proof collection pan allows boom to be stored vertically immediately after an oil change, with no fear of oil leakage.
- The holding tank is fitted with a pressure gauge, a fluid level gauge, and an air hose intake, thus facilitating fluid transfers. The system operates with low air pressure (15 p.s.i), eliminating the need for special high-pressured equipment.
- The boom is made of high-grade aluminum tubing with specially designed joints ensuring long life without any leakage. Fluids drain towards the holding tank using gravity.

Description:

- Flex Flow is an easy-to-manoeuvre unit for the effortless collection, storage and transfer of waste fluids, such as old antifreeze and used oil. When it is not in use, the unit can serve as a perfect tool caddy, always at your side, keeping tools and parts within easy reach.
- The 75-litre capacity holding tank is designed to accommodate up to 16 oil changes before emptying. The bottom of the holding tank bolts to the floor and fits to a connecting disposal pipe which runs above the bay to the bulk storage unit.
- · Simply connect a standard air hose to the holding tank for one minute to allow fluid transfer.

Increase productivity from service bays

Security Flex Flow is designed to collect used motor and transmission oils, antifreeze

and all other harmful liquids and transfer them out of the building, thus

eliminating spillage and the risk of accidents in the work area.

Advantages Flex Flow is designed to be bolted on the floor and connected to a disposal

pipe. Disposal requires the use of the same device as is used for the air gun.

Convenience Flex Flow can serve as a tool tray, reducing the risk of accidental

misplacement of equipment or tools on vehicles. The tool tray has a capacity of 10 lbs or 4kg. To better clean small parts with different solvents, the drain

bowl is designed to fit all 1/4" or 5mm parts.

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