

ASOD OIL DRAINER SERIES

Model No : **ASOD2090A/ASOD2090B/ASOD1090B**



The ASOD series is a very handy Oil Extractor/ Drainer which removes oil by draining it through a funnel from overhead, or extracting it through a vacuum pump using a suction hose or three flexible plastic/copper probe adapters. The flexible probe adapters make removing the oil from small openings such as the dipstick an easy task, while the long hose and nozzle allow for even quicker extraction. Disposing of the waste oil could not be easier by attaching an air supply to the pressurized tank.

Features

- Heavy duty 15" x 5.5"
- Receiver funnel
- Extends from 46" to 70"
- Two 6" fixed axle wheels
- Two swivel casters for maximum maneuverability.
- 8" discharge hose with shut off valve
- Fluid level gauge is on the hose
- Air pressure valve

Eco Line

- Pneumatic
- Modular cylinder (Enhanced Idensity, More reliable material, max.working Temperature 120°C Special structure reduces leakage problem)
- Vacuum generator Smart design, 30% higher efficiency than, other brands
- Suction speed 39%.73% higher than, other brands
- Anti-explosion Valve

Specifications

Description	ASOD1090B	ASOD1090A	ASOD1090A
Theoretical Tank Capacity	90L / 23.8us Gallon	90L / 23.8us Gallon	90L / 23.8us Gallon
Actual Tank Capacity	85L /22 Gallon	85L /22 Gallon	85L /22 Gallon
Air Inlet Pressure	6-8bar/87-116psi	6-8bar/87-116psi	6-8bar/87-116psi
Air Inlet Connection	1/4"	1/4"	1/4"
Vaccum Degree	-1-0 bar	-1-0 bar	-1-0 bar
Air Pressure For Oil Discharge	0.7-1bar/10-15psi	0.7-1bar/10-15psi	0.7-1bar/10-15psi
Oil Temperature Range	40-60°C	40-60°C	40-60°C
Suction Speed Probe dia.08 & oil 60°C (max)	6.5L/m/us 1.72 Gallon/m	6.5L/m/us 1.72 Gallon/m	6.5L/m/us 1.72 Gallon/m
Modular Winder Capacity	6.5L/m/us 1.72 Gallon/m	11/12L (2.9/3.2)Gallon	11/12L (2.9/3.2)Gallon
NW. / GW.	29/33kgs	36/44kgs	47/53kgs
Dimension	555*440*1110mm	555*440*1565mm	555*440*1565mm

Model No : **ASOD1070**



Specifications

Description	ASOD1090B
Tank Capacity	65L / 17.1us Gallon
Air Inlet Pressure	6-8bar/87-116psi
Air Inlet Connection	1/4"
Vaccum Degree	-1-0 bar
Air Pressure For Oil Discharge	0.7-1bar/10-15psi
Oil Temperature Range	40-60°C
Suction Speed Probe dia.08 & oil 60°C (max)	6.5L/m/us 1.72 Gallon/m
NW. / GW.	17/19.5kgs
Dimension	470*440*940mm