

36600500



Fuel Extractor / Retriever

IMPORTANT - PLEASE READ THESE INSTRUCTIONS CAREFULLY

1. SAFETY MEASURES

- Only use the 36600500 for its intended purpose.
- For safety and best performance, keep the fuel extractor / retriever clean and tidy.
- DO NOT use the fuel extractor / retriever for any other purpose other than the intended one.
- DO NOT leave the unit unattended when switched on.

2. TECHNICAL FEATURES

- Operates from workshop compressed air (no risk of sparks)
- Mobile 45-litre tank - on wheels
- Cleanly draws up or pushes out fuel due to a venturi system
- Includes 2 anti-static ground cables, overflow line and 3 x fuel probes
- Made of stainless steel

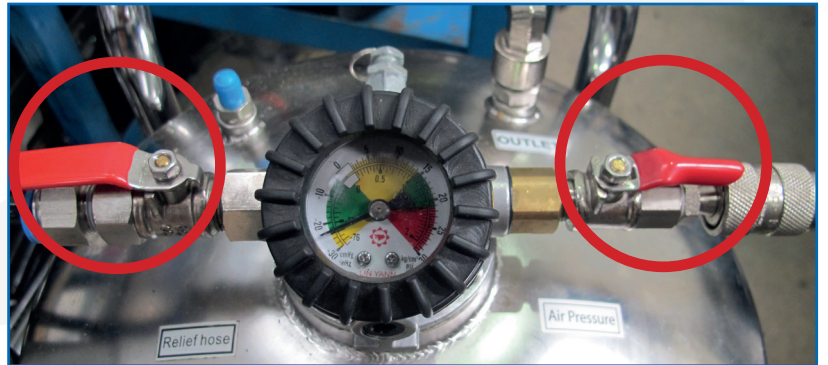
3. DRAINING A TANK

1. Attach the bonding jumpers to the equipment.
Ensure that one of the wires is connected to the vehicle and the other to a grounding connection.



2. Before draining begins, remove air from tank by connecting compressed air and opening the relief valve and air valve until gauge reads -20 as shown.

Note: By keeping the air following through the open valves, this will continue to generate vacuum whilst fluid is being extracted.

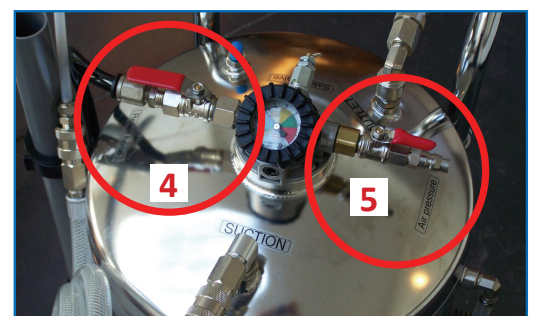


3. Take the main hose (and appropriate probe) and connect them to the equipment under the gauge. (Marked 'Suction')



4. If closed, open the overflow valve (Relief hose)
5. If closed, connect the compressed air and open the valve (Air pressure)

NOTE: When the reservoir is full, close the compressed air valve

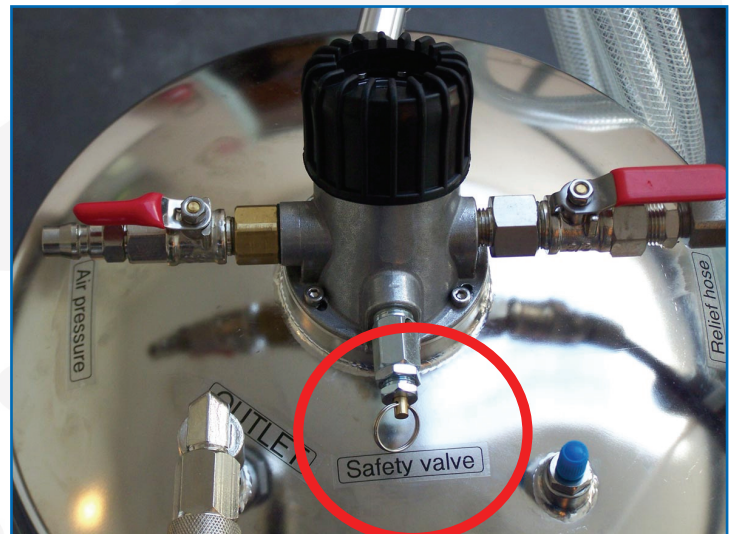


4. DRAINING THE EXTRACTION EQUIPMENT TANK

1. Close the overflow valve.
2. Connect the main hose direct on the reservoir through the connector up on the right of the gauge. (Marked 'Outlet')
3. Open the compressed air valve.



NOTE: If the pressure is more than 2 Bars in the reservoir the safety valve will release the excess high pressure.



5. SPARE PARTS

Number	Description
1	Reservoir 40L
2	Air system with gauge
3	Quick connection system adaptor
4	Handle
5	Probes carrier
6	Overflow system reservoir
7	Overflow system reservoir carrier
8	Wheel
9	Hose
10	Probe small
11	Probe medium
12	Probe large

