⚠ WARNING

- For waste oil use only.
- Do not expose the reservoir to any source of heat.
- While extracting high temperature oils, keep hands and face protected.
- Only use the device for the purpose for which it has been designed.
- Do not modify any component of the equipment.
- Only use original spare parts.
- Contract American lubrication if you need any additional information.

ASSEMBLY

- Fig.1:Insert the handle (B) into its seat and secure it with the screws provided Position the tool tray (A).
- Fig.2: Attach drain tube (C) to drain bowl (D) and lock into place by tightening the hex nut.
- Fig.3:Using a suitable wrench, connect the assembly from step 2 to the reservoir tank by tightening the collar (E).

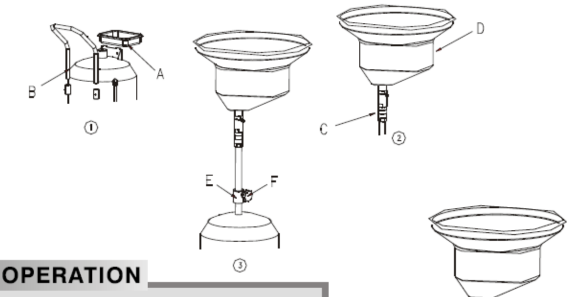
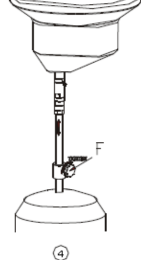


Fig.4: To raise and lower the catch basin loosen knob (F),move the basin to the desired height and re-tighten knob (F)

CAUTION

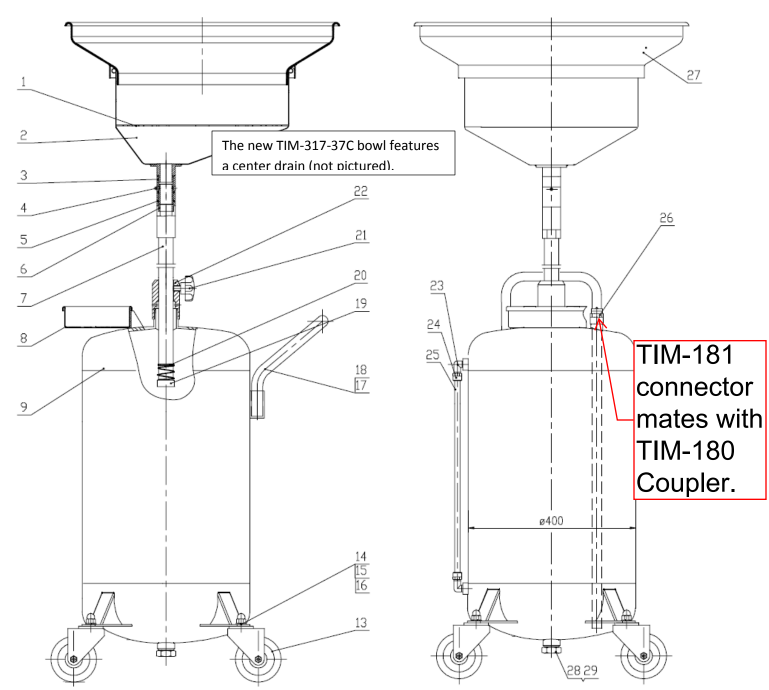
Never fill the reservoir over the maximum level indicated by the gauge that is located on the side of the reservoir



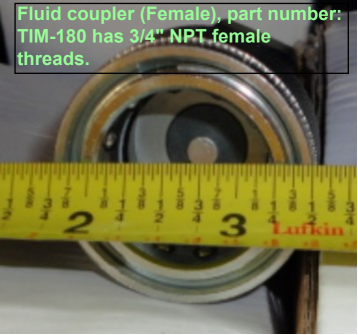
TIM-315-COMP2 Waste Oil Drain Manual

#	QTY	Description	Part No.
1	1	Filter	TIM-317-38
2	1	Bowl/Funnel	TIM-317-37C
3	1	Rotor/Swivel	TIM-317-36
4	1	Set Screw	TIM-317-34
5	2	O-Ring sold as pair	TIM-317-35H
6	1	Adapter (Tube to swivel)	TIM-315-6
7	1	Tube	TIM-317-31
8	1	Tool Tray	TIM-317-24
9	Tank (Not sold as piece part)		
13	4	Wheel sold as pair	Tim-317-4
14	4	Acorn Nut	Tim-317-6
15	4	Plain Washer	TIM-317-5
16	4	Spring Washer	Tim-317-41

#	QTY	Description	Part No.
17	1	Handle	TIM-317-20
18	2	Screw	TIM-317-17
19	1	Nut	TIM-317-30
20	1	Spring	TIM-317-29
21	1	Knob	TIM-317-26
22	1	Seat	TIM-315-22
23	2	Elbow sold as pair	TIM-317-7
24	2	Nut sold as pair	TIM-317-8
25	1	Tube with Label	TIM-317-9
26	1	Connector	TIM-181
27	1	Funnel Extender	TIM-317-39
28 & 29	1	Kit: (1) O-ring & (1) Nut	TIM-317-PLUG









Fluid Connector (Male), part number: TIM-181 has 3/4" NPT female threads.

