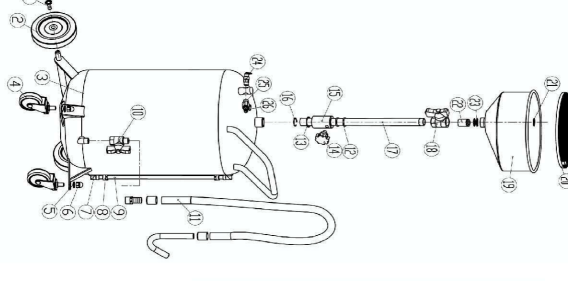
# **RQN1053**



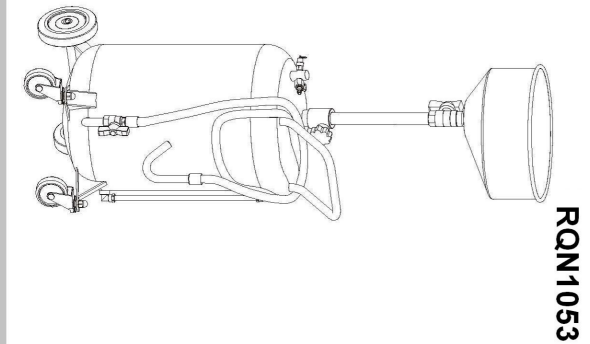
26	25	24	23	23	2	20	19	8	17	16	15	14	13	12	=	10	9	8	7	Ø)	Oi	4	
Quick plug	Ball valve	Safety valve	O-ring	Stuff assembly	Nut	Filter plate	Funnel	Ball valve	Adjusting steel tube	Spring block	Seat	Handwheel	O-ring	O-ring	Discharging hose	Ball valve	Tube with label	Elbow fitting	Nut	Acorn nut	Washer	Swivelling wheel	
-		_	2	_	_	_	_	_	_	_	_	_	_	N	_	_	-	2	2	2	N	N	

PARTS LIST

Screw Wheel Reservoir

Q.ty

# ECONOMICAL AIR-OPERATED WASTE OIL DRAIN MANUAL



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

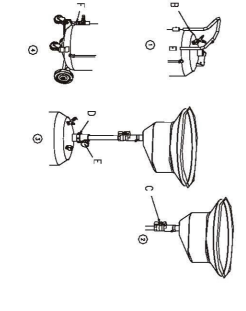
## **ASSEMBLY**

Fig.1: The handle B weld on th tank.

Fig.2: Attach ball valve C to the drain basin and tighten it with a suitable wrench

Fig.3: Connect the assembled group, the reservoir tank, by tightening ring nut D using a suitable wrench and screw with handwheel E.

Fig.4: Attach the hose with the ball valve and adapter F on the base of the units tank.



## **OPERATION**

Fig.5: To raise and lower the catch basin loosen knob E, move the basin to the desired height and re-tighten knob E.

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

# **EMPTYING IMPORTANTI**

a suitable waste oil container. Attach the end of the drain hose to Fig.6: Make sure that valve C is closed. Make sure that screw E is tightened

Open ball valve G.

quick couple M. Connect compressed air (7psi/0.5 Bar) to

that has been factory calibrated at 1 bar The unit is equipped with a safety valve the unit's reservoir tank close ball valve G. After the fluids have been transferred from

