

# EVERET

ALL FOR AUTO



**ITEM NO:EE-OK100**

**USER MANUAL**

**KEEP THE MANUAL NEAR THE  
MACHINE ALL TIME AND MAKE  
SURE ALL USERS HAVE READ  
THIS.**

**FOLLOW THE INSTRUCTIONS  
CAREFULLY TO GRANT THE  
MACHINE A CORRECT  
FUNCTION AND LONG  
SERVICE LIFE.**

**EAE Automotive Equipment Company Limited**

The manufacturer keeps the rights to improve the  
contents in this manual.

**Tel:+86-21-32500750  
Fax:+86-21-32500785  
[Http://www.eae-ae.com](http://www.eae-ae.com)  
[sales@eae-ae.com](mailto:sales@eae-ae.com)**

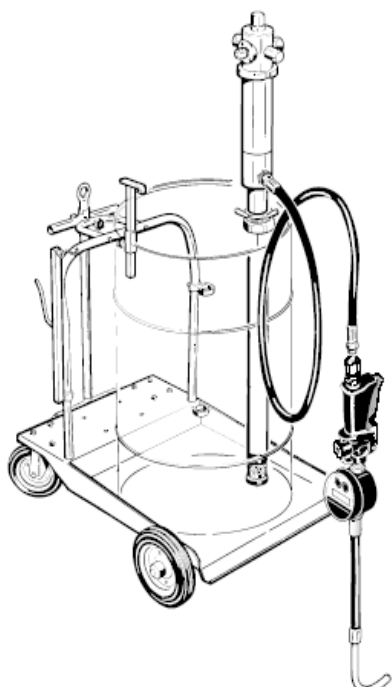
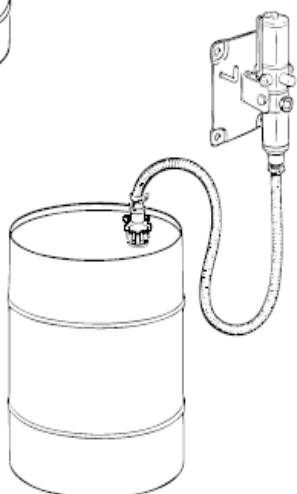
Complete with:

Heavy duty trolley designed to accept a fixed hose reel.

hose reel with 10 meters 1/2" hose.



On request (with overprice ): hose reel wheel with 15 meters 1/2" hose double acting pump, bung adaptor, adaptor double valve, oil gun with meter. Complete with 1/2"straight swivel pump-hose reel connecting hose 1/2" -2 meters.



GB

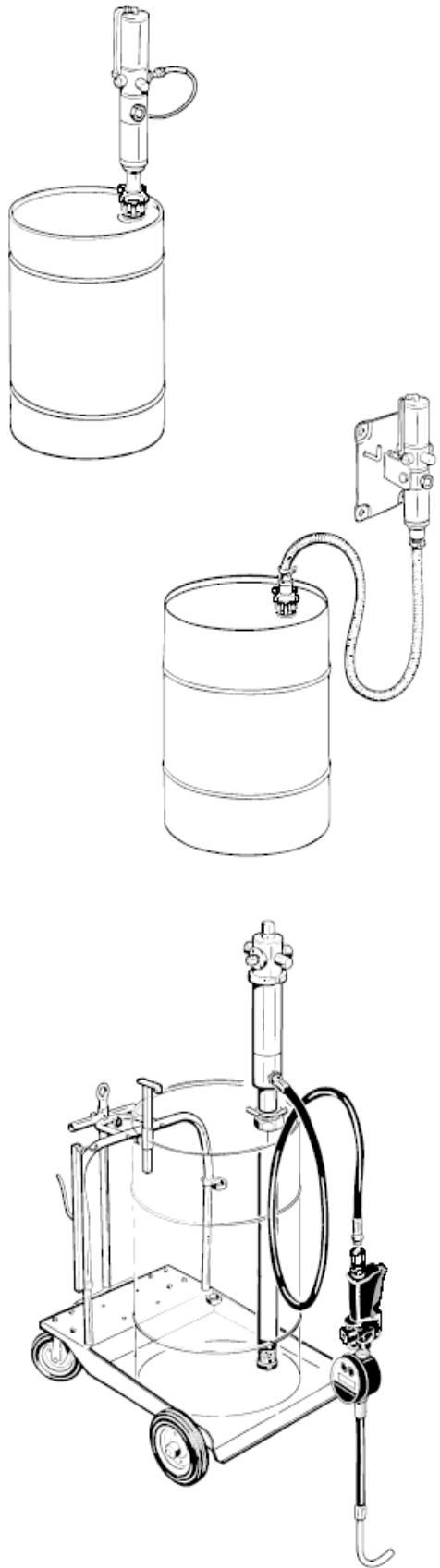
#### PRESENTATION

Transfer pumps 23 and 40 liter/min  
Pneumatic piston pumps suitable to  
Transfer lubrication oil, used oil and  
Antifreeze liquids

The pumps are available in the  
Following versions:

- to be fitted directly into the drum  
Mod.1:1/94E-mod.1:1/94T
- wall installation  
Mod.1:1/60E-mod.1:1/60T

Pneumatic pumps for oil delivery  
Pneumatic pumps suitable to deliver  
Oil of high or medium viscosity and



antifreeze liquids.

The pumps are available in the

Following versions:

-to be fitted directly into the drum

Mod.5:1/94-mod.5:1/73

Mod.3:1/94-mod.3:1/73

-wall installation

Mod.5:1/60-mod.3:1/60

#### IMPORTANT NOTE

THE USER SHOULD PERFORM

ONLY ROUTINE MAINTENANCE

OPERATIONS (SUCH AS FILTERS,

SLILENCERS, CLEANING)... WITH

THE PUMP IN ORDER NOT TO

DAMAGE IT OR COMPROMISE

ITS SAFETY. CONTACT OUR

SALES AND ASSISTANCE

CENTRES SHOULD THE PUMP

NEED ANY FURTHER

MAINTENANCE

GB

#### PUMP ACCESSORIES

Once assembled the pump can be fitted with various accessories:

-oil delivery tube ( normally 1/2" or 3/4" ). Use only high quality tubes (according to DIN-SAE norms).

-oil delivery pistol

Connect delivery tube and delivery pistol to the pump using suitable pipe fittings.

GB

The oil capacity indicated on the table has been obtained with SAE 30 oil at room temperature (18)



## GB

### TRANSPORT, HANDLING AND STORAGE

Pumps are delivered in appropriate cardboard containers. Packaging material should be adequately disposed

Handling and storage of the new pump do not require any special procedures.

However if the pump has been used, empty the used oil in the suction tube into an appropriate container before storage or handling the pump as shown (fig.1).

**Do not smoke during the operation.**

**Do not use the pump near open flames.**

**Wear oil-proof gloves.**

**Dispose of used oil according to national environmental regulations.**

### START-UP

-Pumps fitted directly into the drum (fig.2)

Pumps are supplied ready for use.

Insert the pump into the drum and secure it with ring nut C, suitable for commercial drums with 57 diameter hole and threading 2G



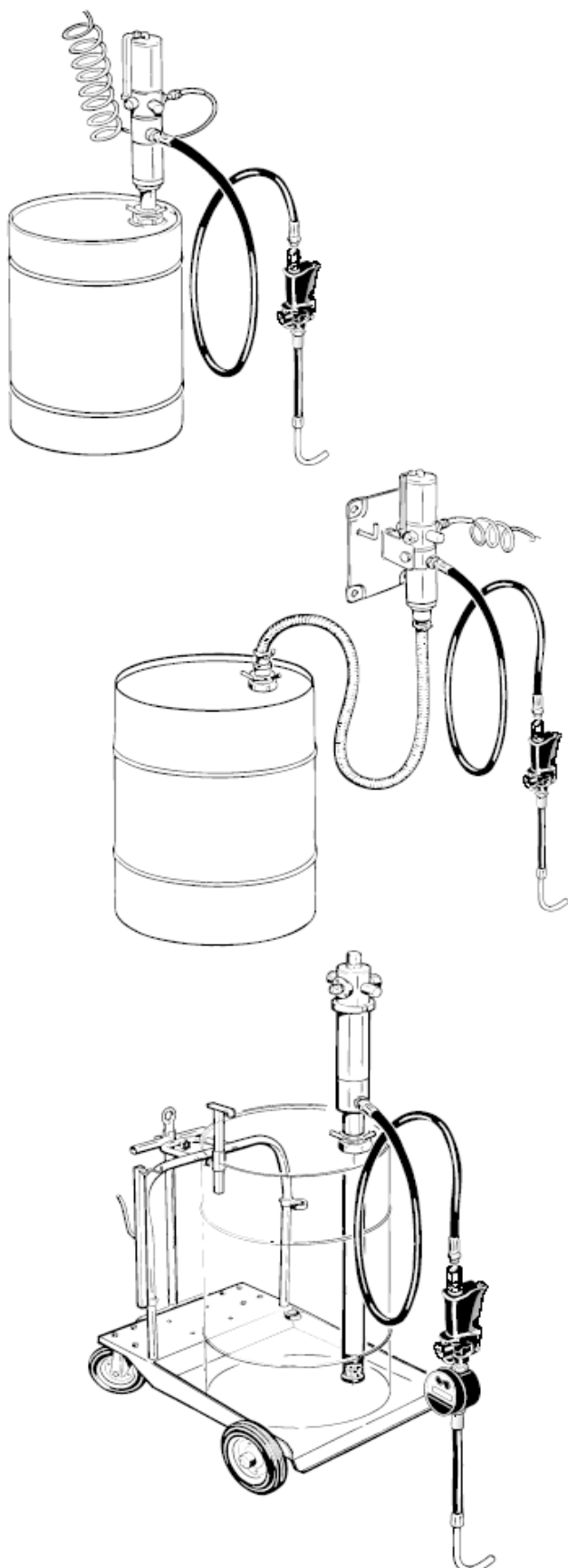
### PUMP ACCESSORIES

Once assembled the pump can be fitted with various accessories:

- oil delivery tube (normally 1/2" or 3/4"). Use only high quality tubes (according to DIN-SAE norms).

- oil delivery pistol

Connect delivery tube and delivery pistol to the pump using suitable pipe fittings.



GB

TECHNICAL INFORMATION	Mod.	5:1/94	5:1/73	5:1/60
Compression ratio	/	5:1	5:1	5:1
Air inlet connection	/	1/4"	1/4"	1/4"
Oil outlet connection	/	1/2"	1/2"	1/2"
Oil capacity at 6 bar (free output)	l/min.	18	18	18
Operating pressure	bar	6-8	6-8	6-8
Max. pressure allowed	bar	8	8	8
Suction tube diameter	mm.	42	42	on the wall
Air consumption	l/1'	270	270	270
Noise level	dB	81	81	81
Temperature of the delivered oil	C°	-10+50	-10+50	-10+50
Max. viscosity of the delivered oil	SAE	240	240	240
Appropriate drum size	kg.	180-220	50-60	on the wall
Weight	kg.	5,9	5,4	4,1
Length of the suction tube	mm.	940	730	270

The oil capacity indicated on the table has been obtained with SAE 30 oil at room temperature(18° ).