



## Pneumatic Fluid Extractor

### FEBK10

Pneumatic fluid extractor for use in draining engine oil, water, fuel and hydraulic fluids from vehicle engines and other mechanical equipment, bleeding brake/clutch fluid and collection of other non-corrosive fluid spillage. High capacity 10ltr fluid reservoir ideal for garage, extension tube storage, used for workshop and on-site use. Supplied with 1500 x 15mm initial tubing with extension tubes; 700 x 6mm, 360 x 10mm, 310 x 6mm and 380mm brake bleeder attachment. Air supply 70-110psi (5-8bar), air consumption 180ltr/min, vacuum (maximum) 500mm HG, extraction rate 2.5ltr/min., air inlet size 1/4" BSP.



Weight each	Order Code KEN-540	Price/1 THB
3.5kg	-4700K	13052.00

## Mobile Waste Oil Drainer

### ODB300

A mobile polyethylene container for the collection of waste oil draining by gravity from engines/gearboxes. A float level indicator lets you know when nearing full capacity. The polyamide base is fitted with heavy-duty castors and a handle for easy manoeuvrability. The drain pan is fitted with an anti-splash mesh.

**Adjustable centre shaft height adjustable:** 900 - 1600mm

**Polypropylene drain pan:** 395mm diameter



Capacity	Weight each	Order Code KEN-540	Price/1 THB
30ltr	11.1kg	-4600K	14196.00

## Tilting Drum Cradle

Tilting Drum Cradle tips, rotates and locates 205ltr drums.

- Equipped with removable handle
- Powder coated finish.
- Large 2 1/2" (63mm) non-sparking wheels making it suitable for use on rough flooring in gas/fuel plants
- Maximum load 600lbs (273kgs).
- Unit comes flat packed.

**Dimensions (H x W x L):**

415 x 410 x 814mm.

**Weight:** 12.5kg.



Order Code KEN-540	Price/1 THB
-4400K	7634.00

## Galvanised Drip Trays

Galvanised steel self-colour. Reinforced beaded rim - acts as carrying handle. Available in capacities of 5L and 8L in plain or with mesh cover.



Description	Internal Dimensions Length x Width x Height	Weight each	Order Code KEN-540	Price/1 THB
5L Plain Tray	540 x 345 x 50mm	1.05kg	-4210K	1712.00
5L With Mesh	540 x 345 x 50mm	1.05kg	-4220K	2919.00
8L Plain Tray	665 x 560 x 50mm	2.7kg	-4250K	3045.00
8L With Mesh	665 x 560 x 50mm	2.7kg	-4260K	4442.00

## Direct Feed System

### Lever Type LP12.5

Direct high pressure lubricating system with centre pump, metal dust cover/lid with integral stabiliser and fixing mechanism. Flexible delivery tube with offset nozzle. Suitable for medium greases.

**Discharge per stroke:** 3.8cm<sup>3</sup>,

**Tube length:** 375mm,

**Inlet on pump max:** 260mm.

Barrel (illustrated) available separately.



Description	Capacity (kg)	Weight each	Order Code KEN-540	Price/1 THB
Feed System	12.5	4.90kg	-0540K	11078.00
Barrel	12.5		-0580K	2678.00

## High Pressure Grease Dispensing Pump

An easy to operate high pressure manual greasing system that is used to provide volume greasing where power is not available. Used for clean greasing of machinery, equipment and vehicles using grease up to and including NLGI 2. The pump has steel construction with aluminium cast head and solid steel pumping chamber. Complete with drum cover, follower plate, 1220mm (48") flexible grease hose fitted with professional 4-jaw coupler. For use with 12.5kg grease pails. Pump develops 3500psi (240bar) and delivers 1.25gm per stroke (1.2oz per 28 strokes).



Weight each	Order Code KEN-540	Price/1 THB
4.8kg	-3640K	6174.00

## Waste Oil Collection

These items are for the collection of waste oil prior to disposal in accordance with your local authority regulations.

### Oil Drain Collector

This container is made of tough plastic, has an 8ltr capacity and can be closed for storage/transportation for disposal.

### Oil Drain Pans

This waste oil pan is made of tough plastic and has an 8 or 16ltr capacity.



Type	Size	Shape	Weight each	Order Code KEN-540	Price/1 THB
Collector	8ltr	Square	1.13kg	-4500K	1628.00
Pan	8ltr	Round	1.14kg	-4520K	975.00
Pan	16ltr	Round	5.30kg	-4540K	1523.00