PRODUCT INFORMATION

FOR YOUR INQUIRIES, PLEASE INDICATE MODEL NO., AND FOLLOWING CATALOGUE NUMBER

> **SAT045** Page 1 of 2

Automatic Oil and Fluid Extractor Series

Application:

Oil / Liquid Extractor designed for extraction all type of engine as...

Outdoor Power Equipment: Generators, lawn mowers, etc...

Power Sports Vehicles: RV's, Motorcycles, Marine, Sedan, Snowmobilers, Transmissions, Lubricating oil

and Agricultural vehicles and Crank case engine oil and gearbox oil

Boats: Bilge water, Inboards, etc...

Also for transferring all kinds of non aggressive liquids, such as water from the aquarium, plumbing, children bath, etc...

Manual / Pneumatic Fluid Extractor

Uses both manual or pneumatic for operation

· New safety design, when the tank is full of liquid, air inlet mechanism will be shut off automatically

- · Easy to operate, portable and carry
- · None electric spark, safety for workshop

AT07160

Capacity: 10 Liter Working Pressure Range: 70 ~ 170 psi / 4.9 ~ 11.9 Bar Fluid Temperature Range: $0\sim95~^{\circ}\mathrm{C}$ / $35\sim200~^{\circ}\mathrm{F}$ Air Consumption: 5 CFM

Air Inlet: 1/4"

Also available:

AT07133 for 4 Liter AT07132 for 6 Liter AT07130 for 17 Liter







Pneumatic Fluid Extractor

- · Easy to operate, portable and carry
- High efficiency
- · For quick, easy, and clean oil changes
- Excellent quality
- · Simple, no-mess





PT904805

Capacity: 9 Liter Working Pressure Range: 70 ~ 170 psi / 4.9 ~ 11.9 Bar Fluid Temperature Range: 0 ~ 95 °C / 35 ~ 200 °F Air Consumption: 5 CFM Air Inlet: 1/4"

Also available:

PT904801 for 5.5 Liter PT904803 for 7 Liter PT904807 for 18 Liter





HIMOUNT INDUSTRIAL CO., LTD. 7TH FL. No.325, FU HSING N. ROAD. TAIPEI, TAIWAN TEL: 886-2-27135577 886-2-27188886

FAX: 886-2-27152218 http://www.himount.com/ E - MAIL: info@himount.com

Manual Fluid Extractor

- · Automatically stop function
- Easy to operate and carry
- · High efficiency
- · For quick, easy, and clean oil changes
- · Extract / Dispense a wide range of fluid
- · Provides a clean and simple way to evacuate fluid



Capacity: 17 Liter Fluid Temperature Range: $0 \sim 95 \,^{\circ}\mathrm{C}$ / $35 \sim 200 \,^{\circ}\mathrm{F}$

Also available: AT0701 for 4 Liter AT070B for 6.5 Liter AT0703 for 9 Liter



FOR YOUR INQUIRIES, PLEASE INDICATE MODEL NO., AND FOLLOWING CATALOGUE NUMBER **SAT045** Page 2 of 2



Pneumatic Brake Fluid

Extractor and Refilled

- The unit creates a powerful vacuum that is used to bleed and flush hydraulic brakes and clutches.
- · Large, stable base so it won't tip, requires no special adaptors.
- · Automatic refilling of the master cylinder reservoir while bleeding
- · Universal drain valve fits to most standard recycling system.
 - · Vacuum brake bleeder complete with motorcycle attachment
- · Uses standard workshop air supply
- · Removes fluid via bleed nipples to allow bleeding or entire fluid replacement



PT904711A

Capacity: 2 Liter Working Pressure Range: 70 ~ 170 psi / 4.9 ~ 11.9 Bar Fluid Temperature Range: $0 \sim 95~^{\circ}\mathrm{C}$ / $35 \sim 200~^{\circ}\mathrm{F}$ Air Consumption: 5 CFM Air Inlet: 1/4"



Capacity: 1 Liter Working Pressure Range: 70 ~ 170 psi / 4.9 ~ 11.9 Bar Fluid Temperature Range: $0 \sim 95~^{\circ}\mathrm{C}$ / $35 \sim 200~^{\circ}\mathrm{F}$

Vacuum: -21.5' Hg (-55 Cm / Hg) Air Consumption: 6.5 CFM

Air Inlet: 1/4"









Tank capacity is 7.5 Liter.

Push - pull the dispensing handle to being the operation.

Viscosity range: up to SAE 140 Output capacity: 70 cc / cycle

Contents:

1- Transmission filling system

8- Adaptors



Tank capacity is 7.5 Liter.

Push - pull the dispensing handle to being the operation.

Viscosity range: up to SAE 140 Output capacity: 80 cc / cycle

Contents:

1- Transmission filling system

11- Adaptors



HIMOUNT INDUSTRIAL CO., LTD. 7TH FL. No.325, FU HSING N. ROAD. TAIPEI, TAIWAN

TEL: 886-2-27135577 886-2-27188886

FAX: 886-2-27152218 http://www.himount.com/ E - MAIL: info@himount.com