

Datona

Automatic gear box oil exchange machine



Automatic gear box oil exchange machine

ATF9900

picture



parameters

working voltage: DC 12V
maximum power: 150W
outlet/inlet pipe: 3M
drain pipe: 1.5M
screen size: 10inch
oil tank volume: 20L
filter accuracy: 20um
carton packing size:
530mm*580mm*1000mm
g.w.: 51kgs
export wooden box packing:
520*630*1130mm
g.w.: 61Kgs

characters

- * touching control design: 10" industrial full color touch screen
- * OEM interface: make special OEM boot interface and print logo on machine.
- * Intelligent enquiry: connector location for most of vehicles
- * efficient exchange: 0.2 liter pulse oil change makes exchange thoroughly.
- * OEM oil enquiry: OEM different oil
- * intelligent distinguish: distinguish automatically for out/in pipe, negative and positive for power.
- * standard connectors: can cover over 50% normal vehicles.

10" industrial full color touch screen

Datona



ATF-9900


Datona

ATF-9900



Automatic gear box oil exchange machine


ATF9700

picture	parameters	characters
	<p>working voltage: DC 12V maximum power: 150W outlet/inlet pipe: 3M drain pipe: 1.5M screen size: 7 inch oil tank volume: 15L filter accuracy: 20um carton packing size: 540mm*540mm*930mm g.w.: 40kgs</p>	<ul style="list-style-type: none">* touching control design: 7" industrial full color touch screen* OEM interface: make special OEM boot interface and print logo on machine.* Intelligent enquiry: connector location for most of vehicles* efficient exchange: 0.2 liter pulse oil change makes exchange thoroughly.* OEM oil enquiry: OEM different oil* intelligent distinguish: distinguish automatically for out/in pipe, negative and positive for power.* standard connectors: can cover over 50% normal vehicles.

7" industrial full color touch screen




Coolant Exchanger DT7200

picture	parameters	characters
	<p>working voltage: DC 12V maximum power: 70W outlet/inlet pipe: 2.5M filter accuracy: 5μm working pressure: <0.2Mpa liquid tank volume: 15L power cord: 2.5M carton packing size: 630mm*570mm*1010mm g.w.: 41.5kgs</p>	<ul style="list-style-type: none">* Multi-functional: cleaning/replacement function* Built-in filter: quipped with filter, cleaning more thoroughly (it is recommended for 1 car 1 change)* Overpressure protection: automatic pressure relief and shutdown at rated pressure to protection line* Electronic voltage adjustment: the equipment adopts electronic voltage adjustment which is more accurate and convenient.* Electric filling: abandon the traditional pneumatic liquid filling but by electrical* Intelligent operation: easy to operate, convenient and fast.

DT7200




Carbon remover DT-3800

picture	parameters	characters
	<p>working voltage: 220V maximum power:1300W return pipe: 3M volume: 38L consumables capacity: 6kgs carton packing size: 450mm*450mm*840mm g.w.:18kgs</p>	<ul style="list-style-type: none">* Brand mechanism: the equipment uses the German Kaichi durable mechanism* Super high power: 1300W high power motor, instantaneous pumping force, high vacuum degree* Filter configuration: stainless steel carbon deposition filter net

DT-3800



Portable brake fluid replacement machine DT-6000

picture	parameters	characters
	<p>working voltage: 220V maximum power: 75W noise: ≤ 70dB Low liquid protection: support Filling pipe length: 3M Power line length: 3M working pressure : 0.05Mpa-- 0.28Mpa Moving style: pulling by handle Volume of new liquid tank: 2L Volume of old liquid tank: 1L Carton packing size: 410mmX370mmX540mm G.w.: 14kgs</p>	<ul style="list-style-type: none">* efficient and quick operation by single person. pressure adjustable, safety without bubbles* Built-in double electromagnetic pump. pump the new brake fluid in the oil storage tank to the vehicle brake fluid container at the specified pressure, and press the old fluid out of the brake split pump until the new fluid flows out* With German pressure stabilization technology, ensure the constant replacement pressure according to the original factory replacement process design.* If the pressure monitoring device cannot form the pressure or pump into the air, then automatically stop working immediately to prevent the gas from entering the car brake.

DT-6000

STEADY PRESSURE REPLACEMENT
ERADICATION FOR EXHAUST

AUTO BRAKE FLUID EXCHANGE MACHINE (ELETRIC)

- Single operation
- efficient and quick
- pressure adjustable
- safety without bubble

The built-in double electromagnetic pump can pump the new brake fluid in reservoir to the vehicle brake fluid container under the specified pressure, and pump the old brake fluid out of brake pump until new fluid flows out.

With German pressure stabilization technology, ensure a constant exchange pressure based on the original factory replacement process design.

Attach with pressure monitoring device, can stop working automatically to avoid air entering brake system if unable to form pressure or pump with air in.

MAIN PARAMETERS:

Voltage: 220V Power: 75W
 Noise: ≤ 70dB Low fluid protection: Support
 Filling pipe length: 3M Power cord length: 3M
 Volume of new tank: 2L Volume of old tank: 1L X2pcs
 Working pressure: 0.05~0.3Mpa
 Movement mode: push / pull / handle
 Packing size: 410*370*540mm
 G.W.: 12kgs



21-piece adaptors



extracting device



Datona



Datona



Datona



Electric portable refiller machine DT- 8080



Rated voltage: AC220V
Rated frequency: 50/60Hz
Rated power: 130W
Setting range: 0.01-999.99L
Control accuracy: $\pm 0.5\%$
Working environment: $0^{\circ}\text{C} - 40^{\circ}\text{C}$
Relative temperature: $\leq 95\%$
Service life: 50,000 L
Delivery speed: 3-12L/min
Medium viscosity range: 80-240SAE
Maximum effluent pressure: 15BAR
insurance: 10A
Host packing size: 340mm*280mm*205mm
G.w weight: 8.9KGS
accessory packing size: 690mm*150mm*90mm
G.w.: 3.3KGS

- * Portable motor oil filling machine
- * Electric filling with small noise, and the oil is smooth without splash
- * Accurate accuracy of high precision flow meter
- * Digital full keyboard to quickly set the filling amount
- * The rapid calibration and calibration process is not cumbersome
- * High-power motor can fill quickly
- * Add in the total charge to count

DT-80800



Pneumatic digital oil filling machine T-2130



Oil pump ratio: 3:1
Suitable oil barrel: 200L
Filling accuracy: $\pm 0.5\%$
Pipe length: 4 M
Cart load: 300KGS
Maximum intake pressure of the pressure regulating valve: less than 0.8Mpa
Normal operating pressure: 0.3Mpa
Medium viscosity range: 80-240SAE
Carton packing size: 1010mm*610mm*190mm
G.w.: 35KGS

- * Measurement accuracy is up to $\pm 0.3\%$.
- * The power consumption is very low. When not in use, enter the automatic power saving mode and have a standby time for up to 10 years. The battery works for five years even in normal use, or about 800,000 liters.
- * A fixed memory stores the overall refueling data, which can stably store the refueling volume and the factory-set parameters even when the power supply is completely interrupted for a long time.
- * Pneumatic pump is special for filling dilute oil, which can fill with low, medium and high viscosity and non-flammable oil. It can be widely used for engine oil, gear oil, hydraulic oil and other oil products or liquids filling.

Pneumatic digital oil filling machine T-2230



Preset range: 0.1-99.9L
Oil pump ratio: 3:1
Filling accuracy: $\pm 0.3\%$
Suitable oil barrel: 200L
Pipe length: 4 M
Cart load: 300KGS
Maximum intake pressure of the pressure regulating valve: less than 0.8Mpa
Normal operating pressure: 0.3Mpa
Medium viscosity range: 80-240SAE
Carton packing size: 1010mm*610mm*190mm
g.w. : 37KGS

- * It has the functions of automatic measurement, preset quantitative filling and cumulative filling volume. The characteristics are small volume, light weight, accurate measurement and simple operation.
- * High measurement accuracy: the refueling volume consistency is good, with the maximum error of $\pm 0.3\%$.
- * Long standby time: automatic power saving mode to extend the battery service life.
- * Switching of multiple measurement units: 4 units are L (liter), PtS (pint), QTS (quart), GAL (gallon);
- * 5 Preset quantitative parameter storage functions: the operator can set 5 frequently filled flow data and save it. It can be directly called out the storage filling amount, without repeating multiple times.
- * Flow Accumulation display function: the system automatically accumulates the total amount of liquid flowing through the metering device, and saves it permanently.
- * Measurement calibration function: the system may have a little measurement deviation after a long time, which can be calibrated through parameters to ensure the measurement accuracy.
- * Pneumatic pump is special for filling dilute oil, can fill with low, medium and high viscosity and non-flammable oil, can be widely used for oil, gear oil, hydraulic oil and other oil products or liquids filling

Pneumatic digital oil filling machine (not include the cart) T-212



Oil pump ratio: 3:1
Suitable oil barrel: 200L
Filling accuracy: $\pm 0.5\%$
Pipe length: 4 M
Maximum intake pressure of the pressure regulating valve: less than 0.8Mpa
Normal operating pressure: 0.3Mpa
Medium viscosity range: 80-240SAE

- * Measurement accuracy is up to $\pm 0.3\%$.
- * The power consumption is very low. When not in use, enter the automatic power saving mode and have a standby time for up to 10 years. The battery works for five years even in normal use, or about 800,000 liters.
- * A fixed memory stores the overall refueling data, which can stably store the refueling volume and the factory-set parameters even when the power supply is completely interrupted for a long time.
- * Pneumatic pump is special for filling dilute oil, which can fill with low, medium and high viscosity and non-flammable oil. It can be widely used for engine oil, gear oil, hydraulic oil and other oil products or liquids filling.

Pneumatic setting oil filling machine (not include the cart)

T-2130



Preset range: 0.1-99.9L
Oil pump ratio: 3:1
Filling accuracy: $\pm 0.3\%$
Suitable oil barrel: 200L
Pipe length: 4 M
Maximum intake pressure of the pressure regulating valve: less than 0.8Mpa
Normal operating pressure: 0.3Mpa
Medium viscosity range: 80-240SAE

- * It has the functions of automatic measurement, preset quantitative filling and cumulative filling volume. The characteristics are small volume, light weight, accurate measurement and simple operation.
- * High measurement accuracy: the refueling volume consistency is good, with the maximum error of $\pm 0.3\%$.
- * Long standby time: automatic power saving mode to extend the battery service life.
- * Switching of multiple measurement units: 4 units are L (liter), PtS (pint), QTS (quart), GAL (gallon);
- * 5 Preset quantitative parameter storage functions: the operator can set 5 frequently filled flow data and save it. It can be directly called out the storage filling amount, without repeating multiple times.
- * Flow Accumulation display function: the system automatically accumulates the total amount of liquid flowing through the metering device, and saves it permanently.
- * Measurement calibration function: the system may have a little measurement deviation after a long time, which can be calibrated through parameters to ensure the measurement accuracy.
- * Pneumatic pump is special for filling dilute oil, can fill with low, medium and high viscosity and non-flammable oil, can be widely used for oil, gear oil, hydraulic oil and other oil products or liquids filling

Datona



Datona



Datona



Datona



Datona



Datona



Datona



Datona



Datona



Datona





Datona

Thank you for being with us.