Double Vacuum Oil Changing Machine Series

Vacuum & Electric Motor Pump Type, Pneumatic

Features:

- · Use pump transmission to extract oil immediately, without waiting.
- It can be used for extracting the engine oil, trasmission oil, gear oil and lubricant.
- · 12 liter design of visible glass storage tank, used to measure oil quantity.
- · Oil flow is visible through the clear oil cup.
- Filter net can filter impurities so as to protect the motor and the pump. Thus machine service life is extended.
- Dual oil reservoir tank design increases the storing capacity (40L+12L).
- Use the motor pump to extract oil. Pressure can be stored and used for draining the oil at any place.

Patent No. 242512



· Extracting oil is clearly visible.



- TOL. ILL
- HD-655 Air Motors
- HD-655AC (110V)
- HD-655DC (12V)



- 40L+12L
- HD-651 Vacuum Ejector
- HD-653 Air Motors
- HD-653AC (110V)
- HD-653DC (12V)



- HD-851 Vacuum Ejector
- HD-853 Air Motors
- · HD-853AC (110V)
- HD-853DC (12V)

Unit: mm & kgs Pressure: kg/cm²

Model	HD-651	HD-653AC HD-651DC	HD-655		HD-851	HD-853AC			
	HD-653		HD-655AC	HD-655DC	HD-853	HD-853PC			
Capacity		40/	80/12L						
Power	HV-03 Vacuum Ejector	1/8 HP (AC)	AP-35 Pneumatic motor		HV-03 Vacuum Ejector	1/8 HP (AC)			
	AP-35 Pneumatic motor	12V (DC)	1/8 HP (AC)	12V (DC)	AP-35 Pneumatic motor	12V (DC)			
Machine Size	460x460x1100		460x460x1260		460x460x1210				
Hose Accessories	A.B.C.E.F.								
Discharge Style	Air Pressure								
Packaging	5.7'/2.5'#		5.7'/2.5'#/1.6*		6.3'/2.5'#				
Net Weight	27/7#		27 / 7# / 3		30/7#				
Gross Weight	29/8	3#	29 / 8# / 4		32/8#				

Double Vacuum Oil Changing Machine Series

AC, DC Electric & Pneumatic Motor Pump **Extracting & Draining Machine**

Features:

- · 12 liter design of visible glass storage tank, used to measure oil quantity.
- · Contains double functions-oil extracting and draining.
- · Oil is driven by motor pump, so the oil can be extracted immediately.
- · It can be used for extracting the engine oil, transmission oil, gear oil and lubricant.
- · 520mm extra large drain bowl prevents waste oil from spilling. It saves the troubles of plastic drain bowl which will be aged, fragile and deformed.
- Patented automatic retraction design, when use air pressure to drain oil, 12L visible glass storing oil tank has no pressure.
- · The oil flow is visible through the clear oil cup.
- · Filter net can filter impurities so as to protect the motor and the pump. Thus machine service life is extended.
- Dual oil reservoir tank design increases the storing capacity (40L+12L).
- · Use the motor pump to extract oil. Pressure can be stored and used for draining the oil at any place.
- · Two major functions in one machine, saving work space and equipment costs. Patent No. 242512



- HD-406 Air Motors
- HD-406AC (110V)
- HD-406DC (12V)





- HD-806AC (110V)
- HD-806DC (12V)

Unit: mm & kgs Pressure: kg/cm²

Model	HD-406		HD-806		HD-855				
	HD-406AC	HD-406DC	HD-806AC	HD-806DC	HD-855AC	HD-855DC			
Capacity	40L		80L						
Power	AP-35 Pneumatic motor								
	1/8 HP (AC)	12V (DC)	1/8 HP (AC)	12V (DC)	1/8 HP (AC)	12V (DC)			
Machine Size	520x520x950~1280		520x520x1080~1570		520x520x1370				
Hose Accessories	A.B.C.D.E.								
Discharge Style	Air Pressure								
Packaging	5.7' / 1.6'*		6.5' /1.6'*		6.3' / 2.5'# / 1.6' *				
Net Weight	27/3*		32/3*		32/7#/3*				
Gross Weight	29/4 *		34/4*		34/8#/4*				

^{*} Iron Funnel