

Pneumatic Oil Extractor



FEATURES

- Exclusive patented self-explosion-protection device
- With a special handle bar to make the oil tray easy up and down
- Be equipped with a transparent chamber to observe the waste oil before extract into tank.
- Be equipped with a ball valve for the oil tray to inspect waste oil before entering the tank.



HC -2097 PARAMETERS	
> Tank capacity(Liter/US Gallon)	65/17.1
> Air Inlet Pressure(bar/psi)	6~8/87~116
> Air Inlet Connection(inch)	1/4"
> Vacuum Degree(bar)	-1~0
> Air Pressure for Oil Discharge(bar/psi) 0.	.7~1/10~15
$>$ Oil Temperature Range($^{\circ}$ C)	40~60
Suction Speed@Probe dia. Ø8 & Oil 60	6.5/1.72
°C(Liter/m/US Gallon/m)	
> Modular cylinder capacity(Liter/US Gallon)	9/2.4
> Suction Hose(dia.@length)	φ19*1.5m
> Draining Hose(dia.@length)	φ19*1.5m
> Collection Bowl Capacity(Liter/US Gallon)	16/4.2
> Collection Bowl Diameter(mm)	400
> Maximum Height(mm)	1635
> Min Height(mm)	1350
> Optional Extension Funnel Diameter(mm)	560
> N.W./G.W.(kgs)	21.3/24.5
> Dimension(mm) 470*440*940/270	0*270*575

