Liquid Cleaner & Suction Device?

By using compressed air as the power source, Liquid Cleaner & Suction Device is a powerful and innovative product that is available to transfer, collect, suck, and discharge materials, especially for liquid (cutting oil, oil, chip mixture, and sludge mixture)





Features

- · It is easy to use and there is no trouble.
- · As there is no rotating channel and it doesn't need electricity, there is no risk of explosion.
- · When it sucks certain amounts, the suction automatically is turned off by the Shut-off Valve.
- · Alternative containers may be used (200 Liter Drum).
- · Compressed air is used as a power source.
- · It is possible to suck and discharge.(TC50/TC100)

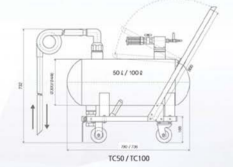
O Use

- ·Suction and injection of liquid, chip, and sludge mixtures
- · Cleaning water, cutting oil, and oil tank
- · It is easy to remove precipitation, drossing, and remaining water.
- · Discharging liquid in the drum and tank. (TC50/TC100)

○ SD400D Series Specification

· Lift: 3M · Horizontal transfer: 15M

Category		Degree of vacuum			Air consumption		Liquid suction rate
Kg/cm ²	PSI	mmHg	mmAq	InchAq	ℓ/min	SCFM	ℓ/min
4	57	253	3,439	135.4	756	26.5	80
5	71	315	4,284	168.7	877	30.9	90
크기	7 TC50: 790 ¹ × 460 ^W × 890 ^H 20Kg				TC100: 736 L × 560 W × 890 H 33Kg		



SD400D H35 TC100(TC50)

