

## LIQUID CLEANER

It is a powerful liquid-only cleaner that can use compressed air to transport substances, collect dust, and especially suck and discharge liquids (cutting fluid, oil, chip mixture, sludge mixture).



## **Features**

- · Convenient to use and without breakdowns
- There is no rotating body and no electricity is used, so there is no risk of explosion.
- When inhaling a certain amount, the suction is automatically cut off by the shut-off valve.
- It is easy to clean water, cutting fluid, oil tank, remove sediment, suspended solids and residues.
- · Alternative containers can be used. (200ℓ drum)
- · The power source uses compressed air.
- · It can suck in or discharge.

## **Applications**

- · Suction and blow of liquids and chips, sludge mixtures
- · Water, cutting fluid, oil tank cleaning
- · Easy to remove sediment, suspended solids and residue
- · Liquid discharge in drum and tank (TC50/TC100)









Cutting fluid

Oil chip mixture

Liquids

Cutting fluid removal

Classification		Vacuum level			Air consumption		Liquid suction
4kgf/cm²	57psi	253mmHg	3.439mmAq	135.4InchAq	756 <b>ℓ</b> /min	26.5SCFM	80ℓ/min
5kgf/cm²	71psi	315mmHg	4.284mmAq	168.7InchAq	877 <b>የ</b> /min	30.9SCFM	90l/min
Size L×W×H		TC50: 790×460×890, 20kg			TC100: 865×585×987, 33kg		

· Weight: 20kg, Lift: 3m, Horizontal conveying: 15m