





## Air type, Vacuum cleaner for pail can

## Powerful sucking to collect cutting dust and liquids, water and cutting oils

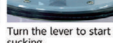
## Simple three steps for operation





Just place the product on pail can.

Connect coupler of compressor.



sucking.

## 1 compressed air How to suck ejector suction hose n suction floating ball liquid Apply compressed air with 0.4-0.6MPa.

- Compressed air can not enter into pail can, and goes out through ejector.
  Negative pressure is generated, which makes air in pail can to go out. As negative pressure in pail can is generated, outside air is sucked. Liquid can be sucked by nozzle.
- Once pail can becomes full of liquid, floating ball automatically blocks air outlet, and stops sucking work.

More economical, safer and longer life than home cleaner To collect cutting liquid from/around machines Once top plate is placed, it can work as drum collector.

To collect wasted liquid with foreign materials To collect sludge from drain



AQUA SYSTEM CO., LTD.

TEL 81-749-23-9139 http://en.aqsys.co.jp/ FAX 81-749-28-1474 MAIL aqua@aqsys.co.jp 1-3-1, Kyo-machi, Hikone-city, Shiga, 522-0081, Japan

2020.06 CZZZ B