

#### **NEWMATEC** (Owner of SCAI Environnement)

29 Avenue Jean Mantelet 61000 ALENCON

Phone: (33) 2.50.39.00.00 Fax: (33) 2.33.29.54.19 Email: commercial@newmatec.com





# Reversible Drum Vacuum ASPIRO



## **ASPIRO** is:

**Quick, simple, and efficient extraction** of wastewater from machine tool bins, even in the most difficult to reach places.

Max flow: 110L/min

The quick backflow of water sucked into storage areas.
Max flow: 160L / min

Operation on a standard drum using a compressed air connection.

A full one-year warranty

After-sales service provided by the manufacturer.



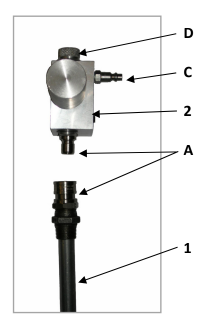


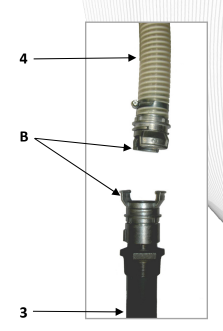
#### **NEWMATEC** (Owner of SCAI Environnement)

29 Avenue Jean Mantelet 61000 ALENCON

Phone: (33) 2.50.39.00.00 Fax: (33) 2.33.29.54.19 Email: commercial@newmatec.com







### **Installation:**

- Screw the pipe adaptor n°1 onto the 3/4 "orifice of a standard drum (50,100 or 200L).
   Block firmly.
- Screw the pipe adaptor n°3 on the 2" bung of the drum. Block firmly.

  The length of tube n°3 is initially planned for a 200L drum, cut it if necessary.
- Fix the flexible hose n°4 on the nipple n°3 by means of the firefighter connection B.
- Engage device n°2 on n°1 using the quick connector A.
- Make sure that the selection dial **D** is in the "set to atmospheric pressure" position, then connect the compressed air supply to the nozzle C.

## **Functioning:**



- Immerse the flexible pipe n ° 4 in the liquid to be aspirated.
- Position button D on "machine drain".

  After a few seconds the liquid should rise in the keg.
- When the drum is full or the machine is empty, set button D to "Bring to atmospheric pressure".
- To perform the reverse operation, set button D to "drum drain". When the keg is empty, engage the "setting to atmospheric pressure" mode.