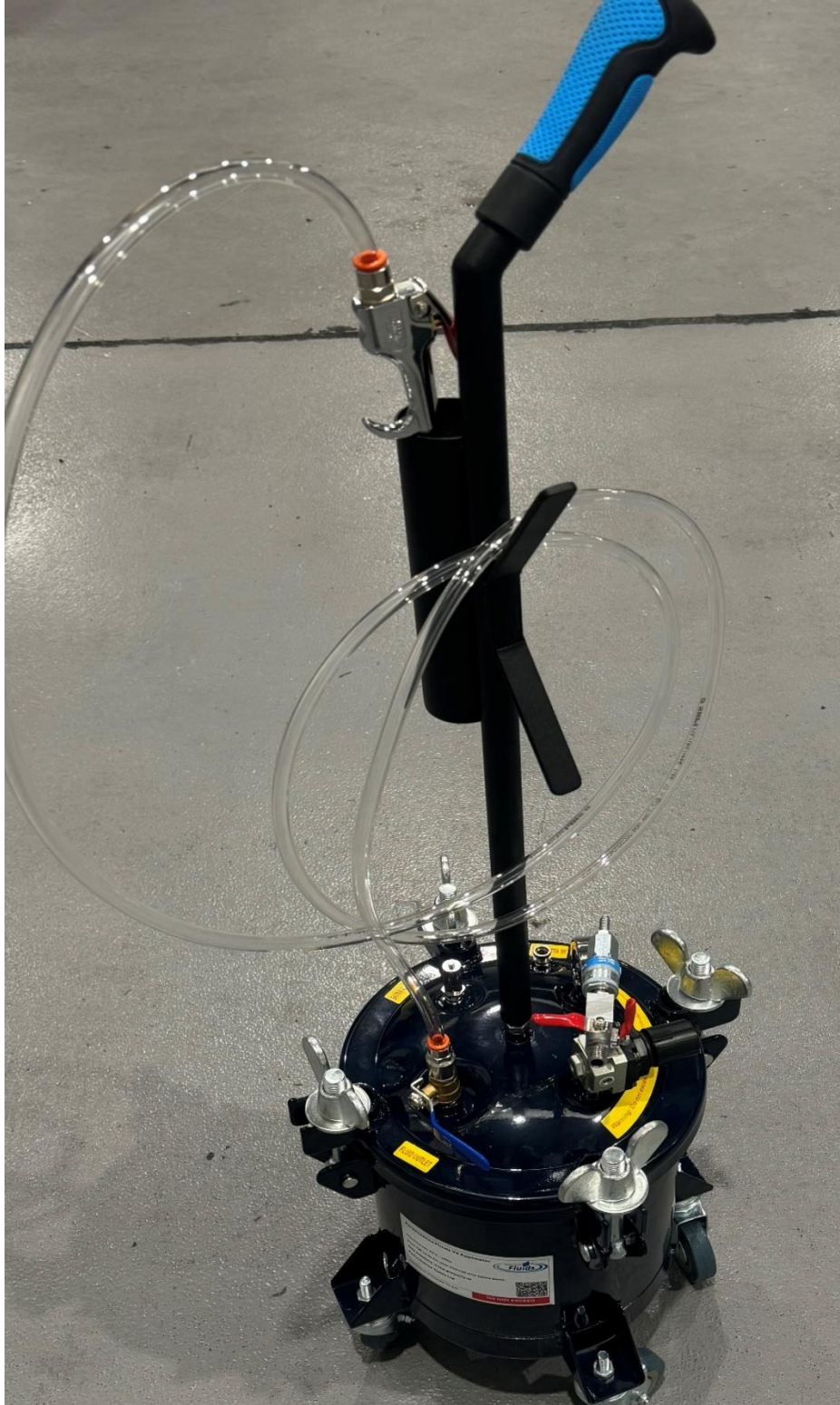


Performance Fluids CL1800F1 Applicator V2

Operating Instructions





Introduction

These instructions relate only to the operation of The Performance Fluids Product Applicator V2 for applying the product to bakery oven chains.

Our products can be applied during production but it is up to the individual site managers to determine the safest and most effective point of application.

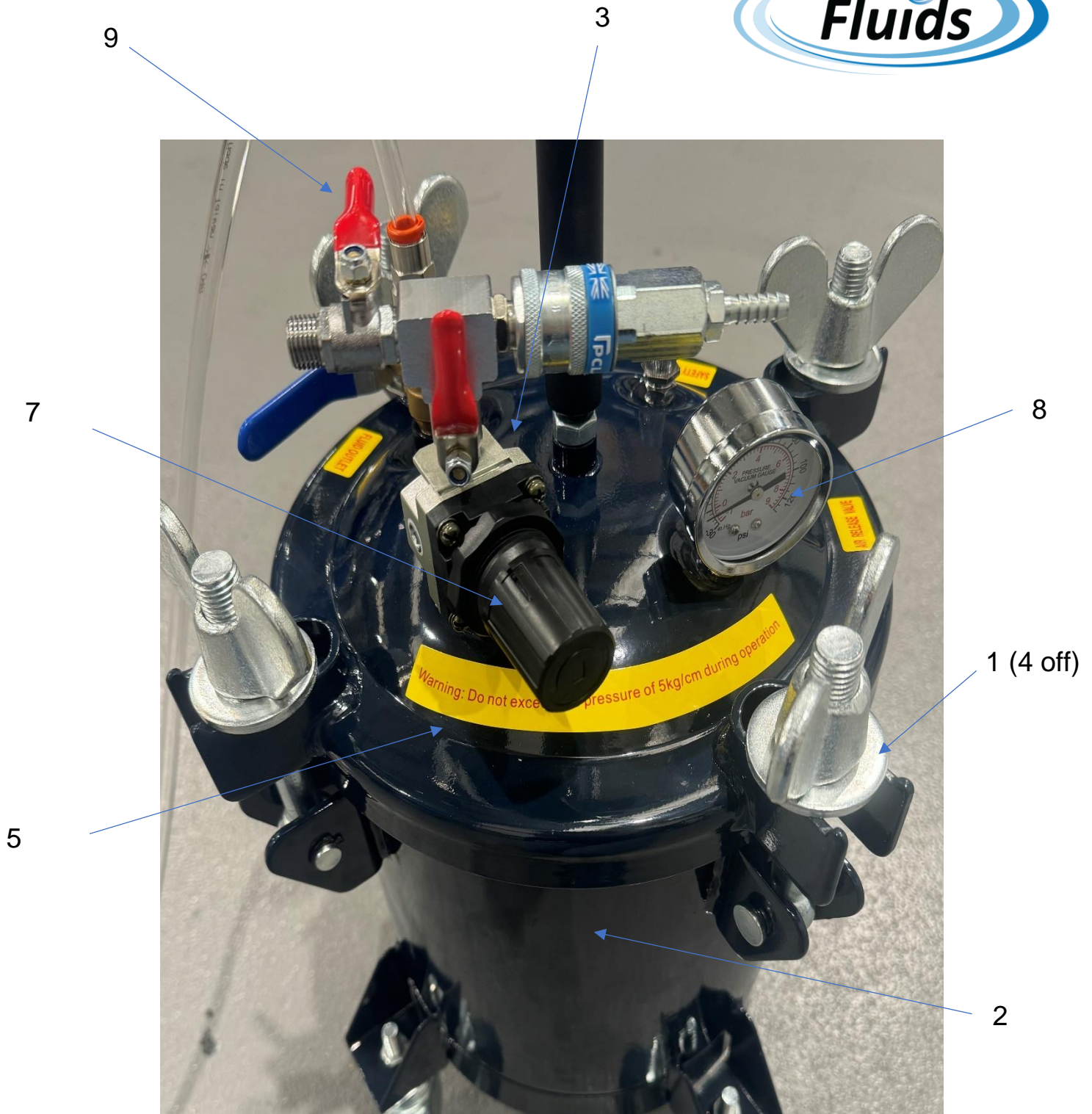
Setting Up the Applicator

Follow this instruction and refer to the drawing on the opposite page at the same time

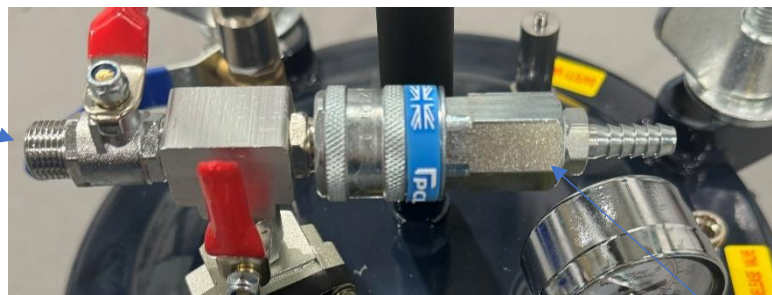
- Open the air release tap 3 (**Slowly**) and fully exhaust any stored air in the cylinder and check that the air pressure gauge 8 is at Zero. **(To avoid injury, It's important that this is done every time before opening the cylinder)**
- Unscrew lid fasteners 1 (4 off) and remove lid 5 by lifting from the cylinder.
- Check for debris inside the cylinder 2 and wipe clean if required.
- Fill cylinder 2 with the required Performance Fluids Product.
- Re-attach lid 5 and fasten hand tight with the lid fasteners 1(4 off).
- Close air release tap 3.
- Back off-air regulator 7 fully by lifting the knob and turning fully anticlockwise.
- Attach air valve 6 to air valve 9 and push into position until it locks in place and open valve 9.
- Adjust air regulator 7 clockwise to read 4-5 bar on the lid pressure gauge 8 (**Do not exceed 7 Bar**). Once the required pressure is achieved push down the knob to lock the pressure setting in place.
- Close the valve 9 and monitor for 1 minute to check for pressure dropping on the gauge 8.
- If pressure drops check for leaks and resolve problem.
- Open valve 9.
- Press trigger on applicator trigger to disperse lubricant to chain links.

Lubrication Completed

- Turn air valve 9 to closed position.
- Disconnect air valve 6 from the air valve 9.
- Open air release tap 3 **slowly** and exhaust all stored air in the cylinder and check that the air pressure gauge 8 is at Zero. **(To avoid injury, it is important that this is done every time before opening the cylinder).**
- Leave air release tap open.



Air Supply



6