



# Source capture of vapor emissions



## Push-Pull Technology

### Principle of operation

Push-Pull technology create an air flow over the area to be treated

- Automatic start by IR detection
- Adjusting the nozzles to the height of the bottle
- Start & stop ventilation (Blowing/Spirit)
- Air flow at 0.5 m/s
- Optimized flow rates
- Automatic stop after bottle removal



## Key Features

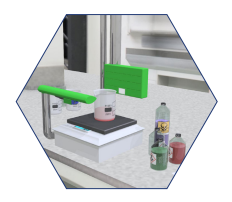
- Absolute user safety (>99% of the harmful fumes are captured)
- Weighing process not affected
- System designed to allow a weighing to the milligram without protective chamber
- Reduction of energetic costs
- Operating costs dicided by 30

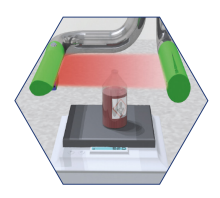
# Practicality smart-Flow!

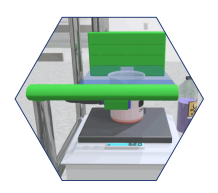
## Optimization of air flows

#### How?

- Numerical simulations
- Nozzle design
- Fine flow regulation
- Patented System







## Where to use our innovation?

You can us it in 3 differents ways



Laboraty



Production



Welding

