



PODZ VoccVent Odour Control Canister

INDUSTRY-LEADING INNOVATIONS

The PODZ Vocc vent odour control system is a canister with an integrated, replaceable activated carbon filter.

The canister can easily be attached over/inside air and gas exhaust pipes.

The air discharged from the exhaust is forced through the activated carbon filter which will adsorb the odorous gases.



Advantages

Various applications

- Wastewater air & gas exhausts
- Pump station vents
- Septic tank air vents
- General air & gas exhausts

The unique design of the odour control canister allows for a quick installation and simple filter changing operation.

Efficient filters

- Typical odour reduction of 96% (EN13725)
- Simple filter replacement
- Filters can be safely disposed in a landfill







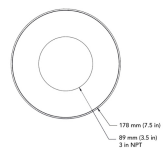
Technical Details

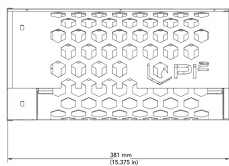
The PODZ Vocc is constructed with durable stainless steel, engineered to withstand the most demanding environments. Canisters feature a robust powder-coated finish for enhanced protection and longevity. Equipped with replaceable activated carbon filters, specially designed for superior capacity and performance in harsh conditions. Designed with a 3" NPT connection for secure and reliable installation.



PODZ Filters Details	
Media	Proprietary activated carbon blend
Weight	2400 g/m²
Thickness	40 mm
Carbon Content	≥ 1800 g/m²
Resistance (Pa)	< 45
Temperature Range	-35°C to 85°C (-31°F to 185°F)







Part Number	Description
PV-XL	Stainless steel odour control canister, 3" NPT
V-40	Activated carbon filter, 40mm thick

About Pi² Technologies

Founded in 2011, Pi² Technologies is a privately owned Canadian company dedicated to pioneering innovative solutions for odour control. In 2024 a subsidiary in Brazil was established.

We develop, produce and market the most cost-competitive solutions for mitigating odour emissions, improve safety in operational environments, and enhance the quality of life for communities.

With a strong global presence, Pi² Technologies has been a trusted partner from the start, empowering municipalities and industries to mitigate their odour impact, lower their carbon footprint, and to uphold the highest standards of sustainability and environmental responsibility.



Corporate Headquarters 4210 Poirier Blvd.

Montreal, Quebec H4R 2C5, Canada

info@Pi2Technologies.com www.Pi2Technologies.com



Brazil Subsidiary

R. Rio Acima, 414 - 2° Andar - Vila do Rio Grande São Bernardo do Campo - SP 09830-100, Brasil

info@Pi2Technologies.com.br www.Pi2Technologies.com.br

