

## Filtre

# GFO – XT filter for Oil mist

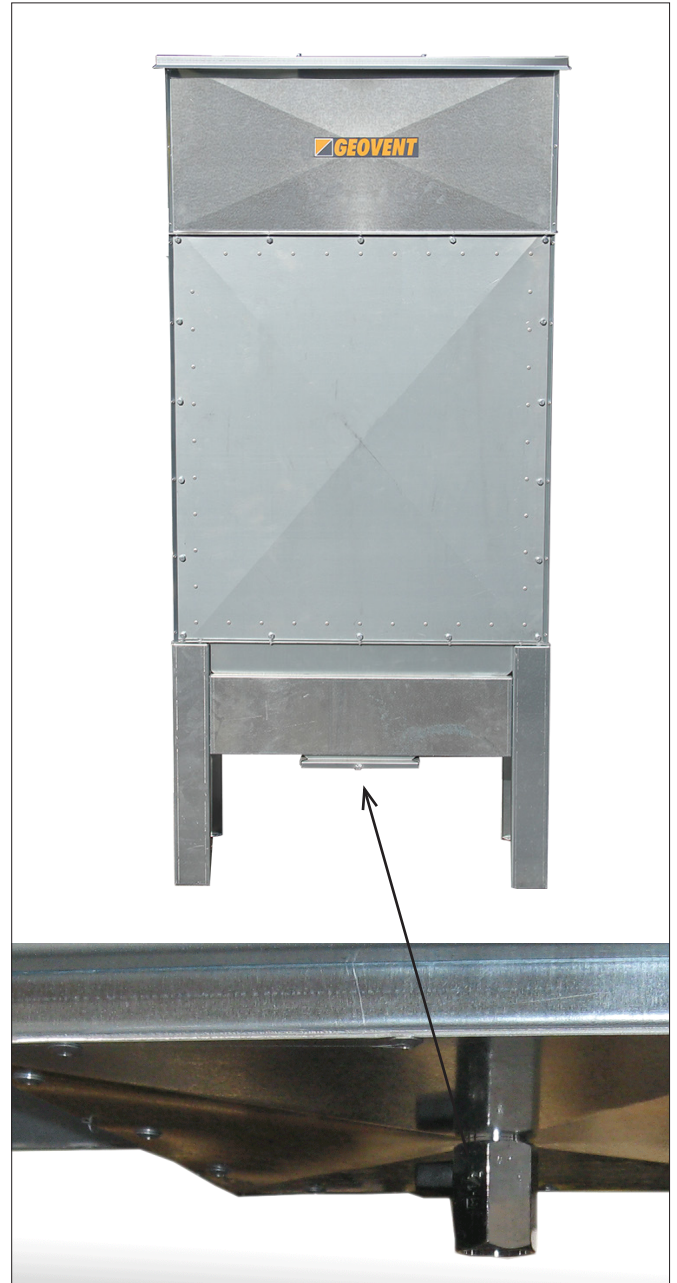
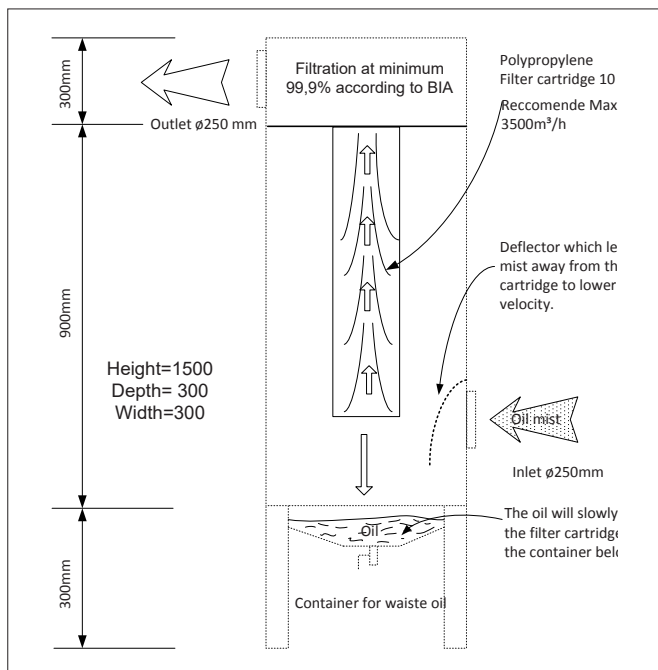
Oil mist filtration as zone filter from large processing centers or central filter for several lathes / cutters, etc.

- GFO XT – 99,9 % filtration at 0,3µm of oil mists.
- Q recommended from 2.500 to 10.000 m<sup>3</sup>/h.
- Q peak load: up till 14.400 m<sup>3</sup>/h.
- From 30 to 120 m<sup>2</sup> polypropylene filter cartridge.
- 20 liters reservoir with discharge tap and sight glass for oil level control.
- Comes in galvanized finish.
- Pre-filtration can be installed.

The filter media in polypropylene is a filter membrane that can handle mists and fumes from all types of cutting oil such as pure oil, semi-synthetic and synthetic oils and water-based solutions.

Possibility of parallel switching. It is recommended that the load is kept at approx. 70% of max load.

### Simplified diagram



GFO – XT filter for Oil mist

### Bestillingstabel

Art. no.	Description	Filter area	Max m <sup>3</sup> /h	Dimensions (HxBxD)	Inlet	Outlet
15-353	GFO-XT-3	30 m <sup>2</sup>	2500	2032x325x927	Ø250 mm	Ø250 mm
15-354	GFO-XT-6	60 m <sup>2</sup>	5000	2032x625x927	Ø315 mm	Ø315 mm
15-355	GFO-XT-9	90 m <sup>2</sup>	7500	2032x925x927	Ø400 mm	2 x Ø315 mm
15-356	GFO-XT-12	120 m <sup>2</sup>	10.000	2032x1225x927	Ø500 mm	3 x Ø315 mm