

IQAir GCX Series

High-capacity air cleaners for advanced gas and odor control



Features & Benefits

- Unique cartridge system allows for superior gas and odor control
- Four customized models for your specific gas and odor removal needs
- Excellent filtration of particles
- All of IQAir's advanced housing and user control features

Applications

- Multiple chemical sensitivity
- Odor control
- Chemical control
- Corrosion control

Customized Gas and Odor Control

The GCX Series is IQAir's highest capacity air cleaner range with customized filters for specific gaseous contaminants and odors. Just like a professional gas mask, IQAir maximizes filter efficiency for different gases and odors by offering the right filter cartridge. And while gas and odor control are a particular strength of these systems, the GCX Series also offers excellent filtration efficiency for particles.

The main difference between the GCX and its smaller sibling the GC is, that the GCX contains 25 lbs. of gas phase media while the GC Series contains 12 lbs. In addition the GCX Series features larger pre- and post-particle filters. As a result the maximum air delivery of the GCX is about 20% higher than that of the GC.

Model
GCX VOC
GCX Chemisorber

GCX MultiGas
GCX AM

Gas Phase Control for
volatile organic compounds
formaldehyde, hydrogen sulfide,
nitric oxide and sulfur dioxide
wide spectrum of gases
ammonia and amines

Efficiency for Particles

> 99,00 % at 0.3 μm



System Design

1. User Control Panel
2. Carrying Handle
3. No-Draft Diffuser
4. Particle Post-Filter Sleeves
5. Gas & Odor Filter Cartridges
6. Snap-Open Locking Arms
7. High-Performance Centrifugal Fan
8. Advanced Fan Control
9. Pre-Max Pre-Filter (Class H11)
10. Dual Floor Air Intake

Supplied Accessories

- Remote control (batteries included)
- Cartridge insertion tool
- User manual
- Certificate of Performance
- Extra long (10') detachable power cable



HOSPITAL ENGINEERING CZ
Člen Asociace výrobců a dodavatelů zdravotnických prostředků

HOSPITAL ENGINEERING CZ, s.r.o.
Nádražní 7, 602 00 Brno
tel./fax.: 00 420 543 331 101-2
www.hospitalengineering.cz