## **GIGAPLEAT XPH**







- High media cleanliness
- Predicted removal efficiency and lifetime by Camfil's proprietary software
- Typical target gases: VOCs, acids, bases, ozone
- Reduced waste through reusable housing
- Exchangeable panels
- Low outgassing components

| Application           | Clean room recirculation air and clean room make up air  |
|-----------------------|--|
| Frame                 | Plastic moulded  |
| Gasket                | Polyurethane;EPDM  |
| Media                 | Activated Carbon;Impregnated Activated Carbon  |
| Sealant               | Polyurethane   |
| Max Temperature (°C)  | 40° C  |
| Relative Humidity max | 30% - 70%  |
| Particle cleanliness  | ISO Class 6  |
| Comment               | Gasket Position: 01 - downstream, 10 - upstream<br>Configuration XPH: 1 layers of 8 panels / full size housing<br>Outgassing: Individually outgassing tested for VOC emissions on<br>request |



