Airpad Eco Glass H2O Power

Product Range





Features







Applications



Filter Class

М

Coarse



KEY FACTS

- Combined air filter and water droplet coalescer
- Lightweight
- High efficiency
- Easy installation and handling

DESIGN

Media constructed of continuous glass fibers with progressive density fitted into a lightweight polypropylene frame. The expanded hole pattern at the base of the filter allows efficient drainage during use.

APPLICATIONS

Droplet separation and prefiltration for industrial applications with rotating machinery like engines, gas turbines and smooth-flow compressors. Suitable for both land-based and offshore applications.

Airpad Eco Glass H2O Power

PERFORMANCE DATA

| Article No. | Filter Class | | Dimensions | Flow Rate | Pressure Drop |
|--------------|--------------|--------|----------------|-----------|---------------|
| | ISO 16890 | EN 779 | mm | m³/h | Pa |
| 800262062542 | Coarse 70% | G4 | 592 x 592 x 75 | 3400 | 96 |

SPECIFICATION

| Recommended air flow | Flow rate ± 25 % | Recommended final pressure drop | 250 Pa |
|----------------------|------------------|---------------------------------|---------------------|
| Heat resistance | Max. 80 °C | Moisture resistance | 100 % rel. humidity |
| Regenerable | No | Incinerable | Yes |