2. Glass microfiber filters with binders

These glass microfiber filters are mostly used for monitoring air and gas or as prefilter. They have extreme mechanical and chemical stability because they are manufactured with synthetic binders to ensure that the filter has a defined strength. They have a temperature resistance of up to 180°C.

Technical Specifications

| GVS | Retention Range (µm) | Weight (g/m²) | Thickness (μm) | Binder |
|-------|-------------------------|------------------|-------------------|--------|
| DAM64 | 1.0 | 85 | 450 | YES |

| Grade | Applications | |
|-------|---|--|
| DAM64 | Pre-filtration and clarification for Biopharmaceutical and Food & Beverage industry Filtration in ink industry Brine filtration | |

Ordering information

| Diameter (mm) | DAM64 | | | | |
|------------------|------------------|--|--|--|--|
| 100 Circles/Box | | | | | |
| 25 | FP025DAM64GLFC01 | | | | |
| 37 | FP037DAM64GLFC01 | | | | |
| 47 | FP047DAM64GLFC01 | | | | |
| 50 | FP050DAM64GLFC01 | | | | |
| 90 | FP090DAM64GLFC01 | | | | |
| 150 | FP150DAM64GLFC01 | | | | |

Note: for paper filter roll, please contact local representatives.

Equivalence Table

| GVS | Equivalent 1 | Equivalent 2 |
|-------|--------------|--------------|
| DAM64 | GF6 | GF6 |

