30/30 GT



| | ADVANTAGES | | | |
|-----------|---|---|--|--|
| S PASHPA | Can be installed in m banks | nost slide-in filter • Pre-filter with long life and low initial pressure drop | | |
| | • Available in 48 or 102 | 2 mm (2" or 4") • Lightweight and easy to install | | |
| AMPAUNT I | Application | Suitable for most areas Pre-filter for gas turbines, large industrial air compressors, diesel & gas engines, generators & enclosures, wind turbines | | |
| | Frame | High wet strength beverage board | | |
| | Media | Cotton/Synthetic | | |
| | Rec. final pressure drop | 250 Pa 70°C 100% | | |
| | Max Temperature (°C) | | | |
| | Relative Humidity max | | | |
| | Installation Options | Universal frame or clip | | |
| ISO16890 | Comment | Additional product features: High mechanical strength Rigid, reinforced water-resistant cardboard frame Large media surface Unique radial pleat design Bonded into case to eliminate air bypass Compact Can be fitted directly to a final filter with external clips Different clips are available for mounting combinations with different filters. | | |

The 30/30GT[®] has been setting the standard for T3/G4/MERV 8 panel pre-filters. The combination of the unique media, robust construction and pleating technology makes the Camfil 30/30GT a low pressure drop pre-filter that performs well in all situations

| 30/30 GT G4 Coarse 70% 592x592x95 3400/68 2,5 0,5 MERV 8 | Туре | EN779 | ISO16890 | Dimensions WxHxD (mm) | Airflow/pressure drop (m ³ /h/Pa) | Area (m ²) | Weight (kg) | ASHRAE 52.2-2017 |
|--|----------|-------|------------|-----------------------|--|------------------------|-------------|------------------|
| | 30/30 GT | G4 | Coarse 70% | 592x592x95 | 3400/68 | 2,5 | 0,5 | MERV 8 |