

High Productivity Original









Strips Top Capacity

Polyester Layer Top Efficiency

The Andreae HP Original filter combines the performances of the High Capacity and the High Efficiency filters. The HP is made out of 2 layers of heavy "kraft" paper punched, pleated and glued together, completed with a polyester layer and additional large paper strips. It is the best-in-class choice for demanding spray booth operations.



Performances



| | | Load [kg/i | m2j | | | | |
|------------------------|----|---------------------------|-------------------------|--|--|--|--|
| Lacquers 16 kg / m2 | ŀ | High Solids 21 kg / m2 | Polyester 29 kg / m2 | | | | |
| | | Efficiency | [%] | | | | |
| Lacquers 97.2 % | | High Solids 98.6 % | Polyester 99.3 % | | | | |
| | R | ecommended <i>i</i> | Air Velocity: | | | | |
| | | 0.5 to 1 m/ | S | | | | |
| Pressure drop at / by: | | | | | | | |
| 0.5 m/s 21 pa | | 0.75 m/s 32 pa | 1.0 m/s 42 pa | | | | |
| | Ma | x. recommende | ed pressure drop: | | | | |
| | | 128 pa (possible | e up to 256) | | | | |

............

B.

| | 8m2 | H75 cm | H90 cm | H100 cm | |
|----------|----------|--------|--------|---------|--|
| | Brown | AF741 | AF941 | AF141 | |
| | | | | | |
| | White | AF743 | AF943 | AF143 | |
| | | | | | |
| Flame Re | etardant | AF742 | AF942 | AF142 | |