

Stainless demister filter – ViIDemist SUS

PRODUCT DESIGN :

ステンレスフィルターは、高品質のステンレス織りニットメッシュの多層で構成されています。構造化されたフィルターマットは、素材の深さとともに密度が徐々に増加します。

Stainless filter consist of multi-layers of high quality stainless woven knitted mesh – structured filter mat that gradually increases in density with the depth of the material.

PRODUCT DESCRIPTION :

- Washable and chemical resistance
- High dust holding capacity using with heavy duty application
- Virtually unlimited life
- Available in a wide variety of sizes
- Easy to maintenance and service

APPLICATIONS :

ステンレスフィルターは、高品質のステンレス織りニットメッシュの多層で構成されています。構造化されたフィルターマットは、素材の深さとともに密度が徐々に増加します。

Using application for primary collect water droplets and oil mist from air steam and divert the liquid to an appropriate drain. Using for petrochemistry, Coal chemistry gas chemistry, Oil refining, Electronic industry.

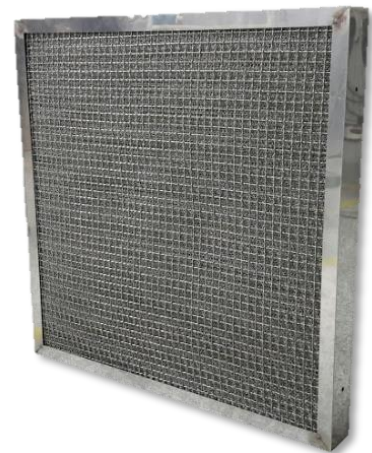
PERFORMANCE :

MODEL	EU Class	ASHARE 52.1	Dimension	Media	Air flow / Velocity	Pressure Drop
	EN 779	Average Arrestance	mm.	Layers	CMH - m/s	Pa
ViIDemist-S2424-1	G1	50 - 65 %	592 x 592 x 25	8	1700 / 2.5	45
ViIDemist-S1224-1	G1	50 - 65 %	287 x 592 x 25	8	3400 / 2.5	45
ViIDemist-S2424-2	G2	65 - 80 %	592 x 592 x 47	10	1700 / 2.5	60
ViIDemist-S1224-2	G2	65 - 80 %	287 x 592 x 47	10	3400 / 2.5	60
ViIDemist-S2424-4	G2	65 - 80 %	592 x 592 x 95	15	1700 / 2.5	85
ViIDemist-S1224-4	G2	65 - 80 %	287 x 592 x 95	15	3400 / 2.5	85

*Custom size : On customer request 25 – 150 MM. thickness 10-40 filter media / Pad – roll media are available.

SPECIFICATION :

Recommended final pressure	250 Pa	Media	304 woven knitted mesh chemical resistance
Using temperature	Up to 350°C	Using temperature	100 % rel. humidity
Regenerable	Yes (Washable)	Incinerable	Non-flammable



FILTER CLASS :



FEARURES :



FILTER MATCH CO.,LTD. (THAILAND)
 100/2 LEABKLONGMON RD, TUB YAO, LADKRABANG, BANGKOK 10520 THAILAND
 TEL. (+662)-360-6602, (+6686)-500-3797, (+6687)-054-4416 FAX. (+662)-360-6603
 EMAIL : info@filtermatch2002.com , filtermatch2002@hotmail.com WEBSITE : www.filtermatch2002.com



ISO 9001:2015
 CERTIFY NO. SA10/2128