SUPAPLEAT PLUS INK

Absolute Rated Hybrid Pleated Depth

The SupaPleat Plus Ink range has been developed through close collaboration with manufacturers of bulk Digital Ink.

When used in conjunction with SupaSpun Depth and SupaPore Pleated products it provides a comprehensive solution for all ink formulations.

As these formulations become more complex and specifications on cleanliness increase to prevent blockage of modern print heads, the demands on filtration performance has never been greater.

The new SupaPore Pleat Ink range combines highly efficient removal of microgels and defined dispersion classification with high flowrates and low pressure drops.

This is achieved through a hybrid construction of pleated and depth technology in the same filter. Nine different media configurations including PP/GF combinations ensure a costeffective solution is available for every ink formulation.

Manufacturing Solvent based inks?

Why not look at the SupaClean range of housings to enhance operator safety and reduce production costs due to frequent colour and formulation changeouts.

Want to test before you buy?

Amazon can provide the full range of SupaPleat Plus Ink filters in small scale format suitable for filterability testing on sample volumes as low as 200ml.



SupaPleat Standard



SupaPleat Standard SupaPleat Plus Ink Hybrid Construction



Product Features

- · High-loft meltblown depth media provides superior retention of gels that can block fine nozzles on printhead
- Multi layered media of varying efficiency provides excellent dispersion classification, maximising colour intensity
- Rigid open pleat configuration maximise flow and throughput on more viscous inks to lower consumable costs
- · Absolute filter ratings provide a guarantee of ink quality to maximise print head performance
- Available in small scale format for laboratory trials

Applications

- Aqueous, Solvent and UV based pigmented inks
- For more information on specific performance on UV based inks, refer to Application Note AN001



SupaPleat Plus Ink Technical Data

DimensionsPer 10"Outside Diameter:66mmCore Diameter:27mm

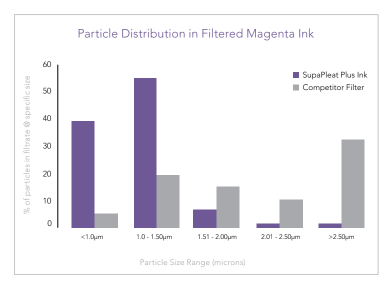
Typical Surface Area: 03XB: 0.20m² (per 10") 03DB: 0.18m²

Maximum Operating Conditions
Temperature: 80°C

Recommended change-out differential pressure: 2.5 Bar @ 20°C

Maximum ΔP	X Media PP Core	D Media PP Core
@ 20°C	4.0	4.0
@ 50°C	1.5	1.5
@ 80°C	0.25	0.25

Product validation guide available on request.



The SupaPleat Plus Ink filter exhibits the much sharper particle cut off required for good dispersion classification.

Product Selection

Experience has shown that micron rating assigned to filters based on standard methods such as ACFTD test dust do not correlate well with retention characteristics in complex ink systems. For this reason Amazon Filters have assigned grades linked to the generic ink quality requirements of various printhead technologies. These can be used as a starting point for filter evaluation.

CIJ	ermal	Piezo	ME	MS
	DOD	DOD	Techn	ology
$M \rightarrow P$	angle R $ angle$	S	T > V	

Ordering Guide-

00T -Α **End Caps** Seal Media Core/Assembly Grade Length Branding 00M 01 - 25mm B - Buna B - PP Core, PP Single Piece A - Code A A - Amazon 03X - Hybrid Polypropylene 00P 09 - 250mm E - EPDM Hard Cage S - Code S F - FEP/Silicone 00R 10 - 255 2 - Code 2 20 - 505 3 - Code 3 005 (SOE only) 00T 30 - 763 8 - Code 8 S - Silicone 40 - 1017 00V V - Viton 005 03D - Hybrid Polypropylene and 00V Glass microfibre 00M

 $Example: 03XB00T-203EA = Polypropylene\ media\ and\ core\ with\ poylpropylene\ single\ piece\ hard\ cage.\ media\ grade\ T,\ double\ length\ (20"),\ code\ 3\ connections\ with\ EPDM\ seal.$

AMAZON FILTERS LTD.

ALBANY PARK ESTATE, FRIMLEY ROAD CAMBERLEY, SURREY, GU16 7PG ENGLAND

Tel. +44 (0) 1276 670600

Fax. +44 (0) 1276 670101

Email. sales@amazonfilters.co.uk

Web. www.amazonfilters.com