PRODUCT INFORMATION



FILTER MEDIA GRADE DSR2/220 (15/150)

The filter media is manufactured from non toxic thermally bonded fibre which is built up progressively to form a high density matrix with superb mechanical strength.

Application

Particularly suitable for all air conditioning systems, high velocity induction units and as a pre-filter for high efficiency secondary filters.

TECHNICAL DATA

AVERAGE ARRESTANCE	%	84
RATED AIR FLOW	M3/H/M2	5400
INITIAL AIR VELOCITY	M/S	1.5
INITIAL RESISTANCE	Pa	15
FINAL RECOMMENDED RESISTANCE	Pa	160
TEMPERATURE RESISTANCE	Deg C	100
MAXIMUM OPERATING HUMIDITY	% rh	100
FILTER DEPTH	MM	12mm

WASHABILITY Semi regenerable

FILTER CLASSIFICATION G3

BS 6540/PART 1

FLAME RESISTANCE BS 5588/CP413 NON COMBUSTIBLE

<u>SPECIAL FEATURES</u>
THERMALLY BONDED FREE OF ALL TOXIC

FUME EMMISSIONS

SUPPLY OPTIONS

ROLL LENGTH Meters 20 ROLL WIDTH Meters 2.0

SPECIAL DIMENSIONS AND PADS

TO CUSTOMER'S

REQUIREMENTS

Prosep Filter Systems Ltd Unit G19, River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN Phone: 01422 377367 email: sales@prosep.co.uk www.prosep.co.uk





