

## PAINT COLLECTION FILTERS

## EDRIZZI® BFH



EDRIZZI®

## GENERALS

THE EDRIZZI SPACERS ARE PARTICULARLY SUITABLE TO ABATE OVERSPRAY IN THE PAINT BOOTHS, BUT CAN ALSO BE USED IN SPRAYING GLUE OR THE LIKE. THEY CONSIST OF A CUBE IN WHICH IT WAS CREATED A LABIRINTH THAT FORCES THE AIR TO MAKE DIFFERENT SUDDEN CHANGES OF DIRECTION. BOTH SERIES ARE SUITABLE FOR WATER BASED AND SOLVENT BASED PAINT. SERIES BFH: THE BEST SELLING PRODUCT  
SERIES BNF: SPECIALLY DESIGNED FOR THOSE CASES REQUIRING THE USE OF VERY WET PAINT.

CONTAINMENT FRAME	CORRUGATED CARDBOARD
SPACER	CORRUGATED CARDBOARD
TREATMENT	FLAME RETARDANT
FLOW	2000 m <sup>3</sup> /m <sup>2</sup> h
RECOMMENDED AIR SPEED	0,25-2 m/s
DEGREE OF SEPARATION	UP TO 97%
ACCUMULATION CAPACITY	ED300BFH: up to 40 kg/m <sup>2</sup> ED500BFH: up to 80 kg/m <sup>2</sup>
INITIAL PRESSURE DROP	ED300BFH: 70 Pa ED500BFH: 80 Pa
LEGEND OF DIMENSIONS	

H HEIGHT  
B BASE  
T CELL THICKNESS

Reference drawing: vefim\_edrizzi

## FLAME RETARDANT VERSION

PRODUCT CODE	PRICE (€)	DIMENSIONS (mm)			THERMOSTABILITY	EMPTY WEIGHT (g)
		H	B	T		
ED300BFH/S*	a.r.	500	500	300	up to 80°C	1050
ED500BFH/S*	a.r.	500	500	500	up to 80°C	1650
ED300BFH/M**	a.r.	500	500	300	up to 80°C	1050
ED500BFH/M**	a.r.	500	500	500	up to 80°C	1650

\* S = the filter is supplied disassembled to save space during transport

\*\* M = the filter is supplied already mounted

• Material normally in stock

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