





## FILTRATION PERFORMANCE PROFITABILITY PELLET QUALITY



Thousands of conical drilled micro holes are available on the filter screen surface. Under pressure, contamination is discharged by scraping without permitting to pass through the filter. By this way, black dots formed as a result of elastic form and degradation are removed without allowing any passages.

A system of a technology marvel enables exact cleanliness, transforms the product into practical and useful form by discharging the contamination continuously thanks to micro conical holes.



### Removes contamination Eliminates operator role

**Washed Post Consumer (LDPE-LLDPE)** 







INLET CONTAMINATION OUTLET

### Washed Film (LDPE-LLDPE)



**INLET** 



CONTAMINATION



Washed Post Consumer PP Woven



**INLET** 



CONTAMINATION



**HDPE** Regrinds







INLET CONTAMINATION OUTLET







PROFIT FROM LABOR COST



PROFIT FROM

CAPACITY DIFFERENCE



PROFIT FROM
ENERGY SAVINGS



PROFIT FROM MELT LOSS







## HIGHER QUALITY APPLICATIONS

Minimum Melt Loss, Maximum Contamination Discharge







As a result of the application;
Reduced blackdots on the surface
Increased line speed
Decreased labor cost



# LDF Performance Series

**Microfilt Disc Filter** 



### LDF SERIES

Microfilt Disc Filter	MODELS	
Technical Data	LDF 300	LDF 500
□ Filtration Surface Area □ Disc Diameter	1150 cm <sup>2</sup>	2450 cm <sup>2</sup>
□ Capacity	300 - 600 kg/h	700 - 1500 kg/h
□ Max. Pressure □ Filter Hole Diameter	250 bar 150 / 200 / 250 / 300 / 350 μ	250 bar 150 / 200 / 250 / 300 / 350 μ







- » Production without frequent screen changes for weeks.
- » Elimination of operator sourced capacity reduction, late filter replacement and constant operator control.
- » Prevention of annual tonnes of plastic loss
- » Maximum output, minimised melt plastic loss
- » Ensuring higher quality product by means of micro conical holes
- » Increase of profitability rate and extruder capacity in highly contaminated products

- » Decrease of energy and labor cost expenses
- » Boost of plastification and product brightness thanks to pushing force by micro holes
- » Rise of profit rates by means of high added value products due to continuous automatic filtration specialty.
- Full automatic operation system and continuous separation of the contamination from the melt plastic.







Extensive Product Information with your Smart Device

### MICROFILT LASER DISC FILTER

EXCELLENT FILTRATION PERFORMANCE



PROFIT FROM LABOR COST



PROFIT FROM CAPACITY DIFFERENCE



PROFIT FROM ENERGY SAVINGS



PROFIT FROM MELT LOSS





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