



**TEVA**<sup>®</sup>  
TECNICAS EVAPORATIVAS, S.L.

TEVA - Técnicas Evaporativas, S.L.  
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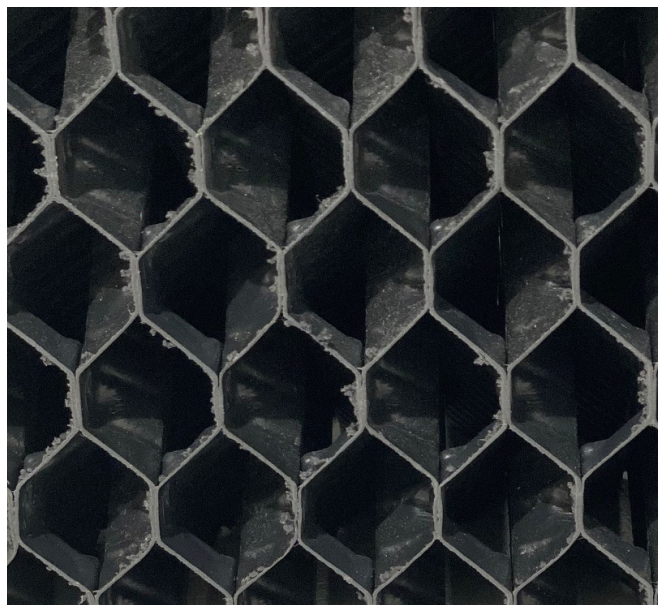
## LAMINATE FILLING PACK

### HEAT EXCHANGER FOR CLEAR WATER

The foils distribution is done in such a way to increase the turbulences in the water and in the air, to provide the maximum evaporation with minimum air pressure lost.

**Standard:** Manufactured on PVC. Foils vacuum moulded and glued together.

**High Temperatures:** Manufactured on PP for extreme temperatures. Foils vacuum moulded and welded together.

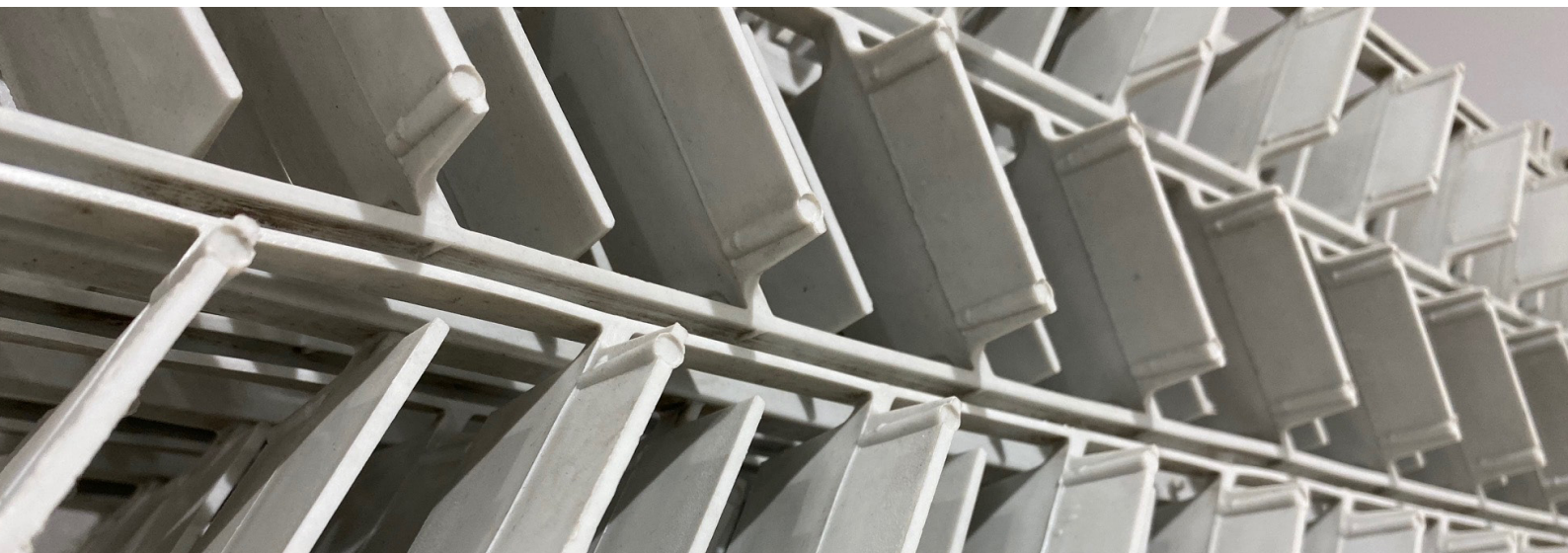


## DROPLET FILLING PACK

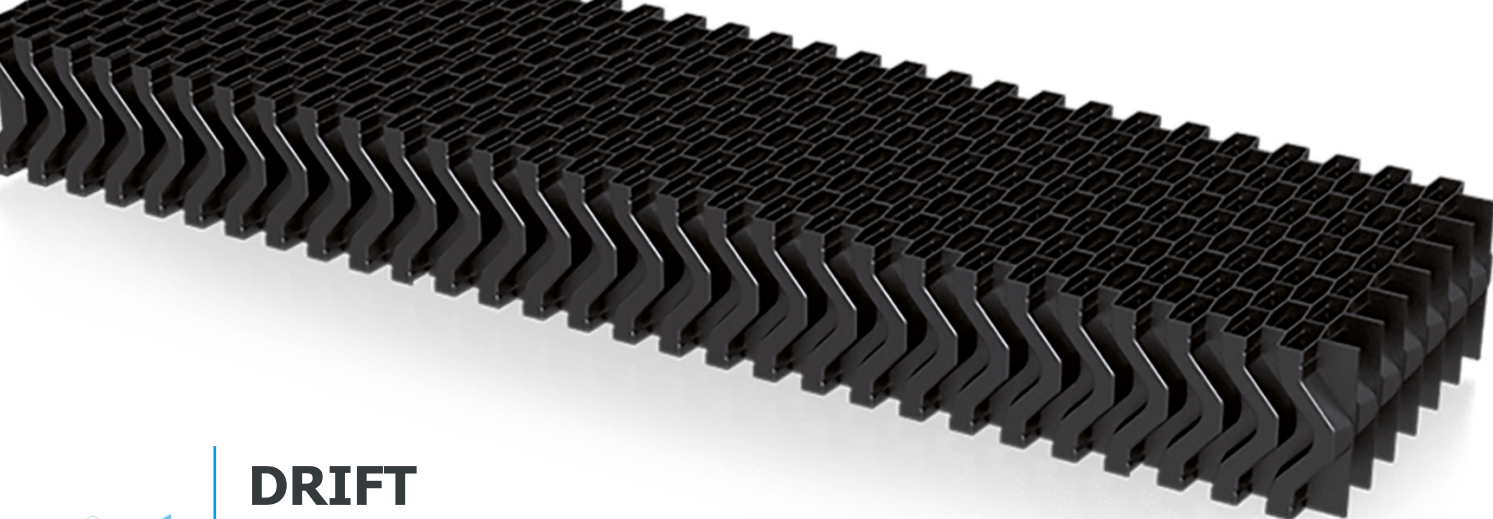
### HEAT EXCHANGER FOR DIRTY WATER: Papermill, metallurgy and other industrial processes

Droplet filling pack on Polypropylene:

Small Polypropylene high temperatures resistant plates distributed on counter position and linked together through a supporting frame manufactured on the same material. The plates distribution offers droplets high retention, therefore longer contact between air flow and droplets. The plates are manufactured through injection process to offer a good thickness (2-3 mm), consequently a high mechanical resistance.



**FILLING PACK & DRIFT ELIMINATORS**



TEVA®



## DRIFT ELIMINATOR EFD 130

### HIGH EFFICIENCY DRIFT ELIMINATOR

Its profile is designed to force the air changes its direction 5 times, this is the key into the design to achieve a great retention efficiency to be in order with the norms in the RD 865/2003 and a drift pulled lower than 0,001% of total recirculating flow.

Manufactured with foils vacuum molded and glued together with reinforces in between, with packs of 125x300x1200 mm for easy handling.

**Standard:** Manufactured on PVC. Foils vacuum moulded and glued together.

**High Temperature:** Manufactured on PP for extreme temperatures.

### MAIN ADVANTAGES

- Self-extinguishing
- Biological and Chemical agents resistant
- High mechanical resistant
- ESelf-holding structure

## COMPONENTS DISTRIBUTION



### Drift Eliminators

PVC/ PP (Opt)  
RD 865/2003  
Drift pulled < 0,001%  
Self-extinguishing

### Filling Pack

#### Laminate

PVC / PP (Opt)  
Clean Water  
Low investment  
Quick fitting  
Higher Performance

#### Droplet

PP  
Extreme Temperatures  
Dirt Water  
High pressure washing  
Unclogged