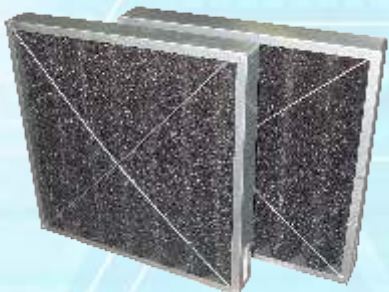


# Coalescer CF-B-L1

## *Application Areas*



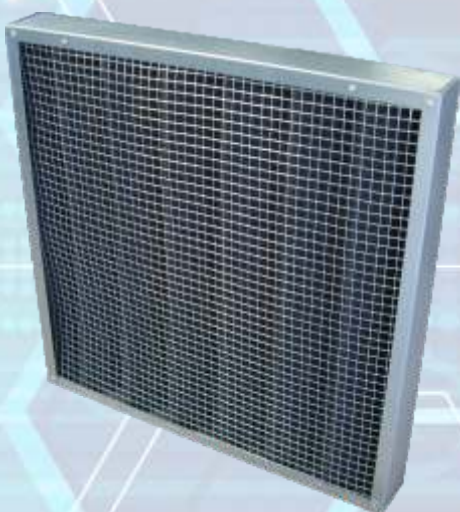
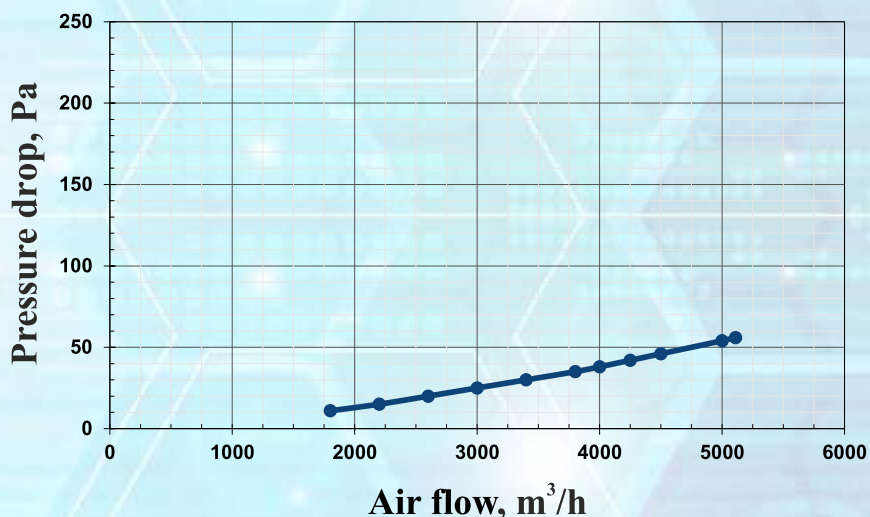
Coalescer CF-B-L1 are used in air intake. Systems for gas turbine. There they remove droplets and big dust particles from the air inlet flow.

## TECHNICAL DATA CF-B-L1

Coalescer	Type	CF-B-L1
Air flow capacity	m <sup>3</sup> /r	3400-4250
Initial resistance	Pa	
3400 m <sup>3</sup> /h		35
4250 m <sup>3</sup> /h		70
Final resistance	Pa	250
Filter class EN 779		G2
Nominal sizes	mm	592(4)x592(4)x75(96)

## *Construction*

Coalescer CF-B-L1 consists of plastic or galvanized still frame. Inside the frame there is of polyurethane open-cell foam filter media.



Back side of the coalescer