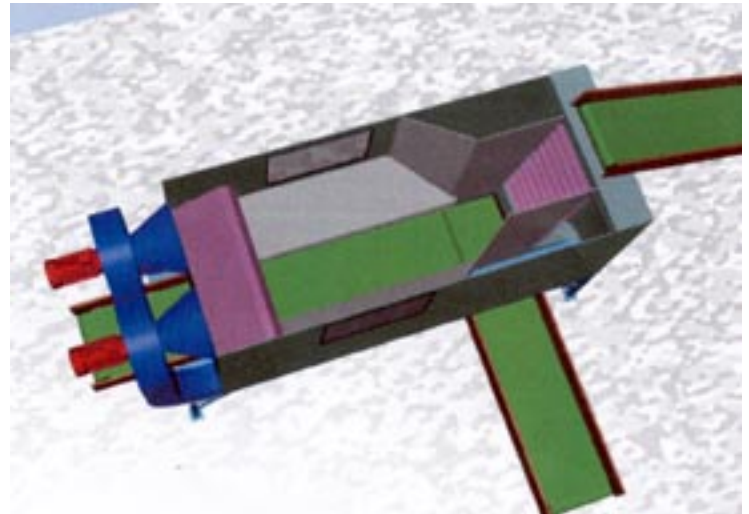


# **Vecoplan** Cross Stream Separator VQS 1000 *patent pending*

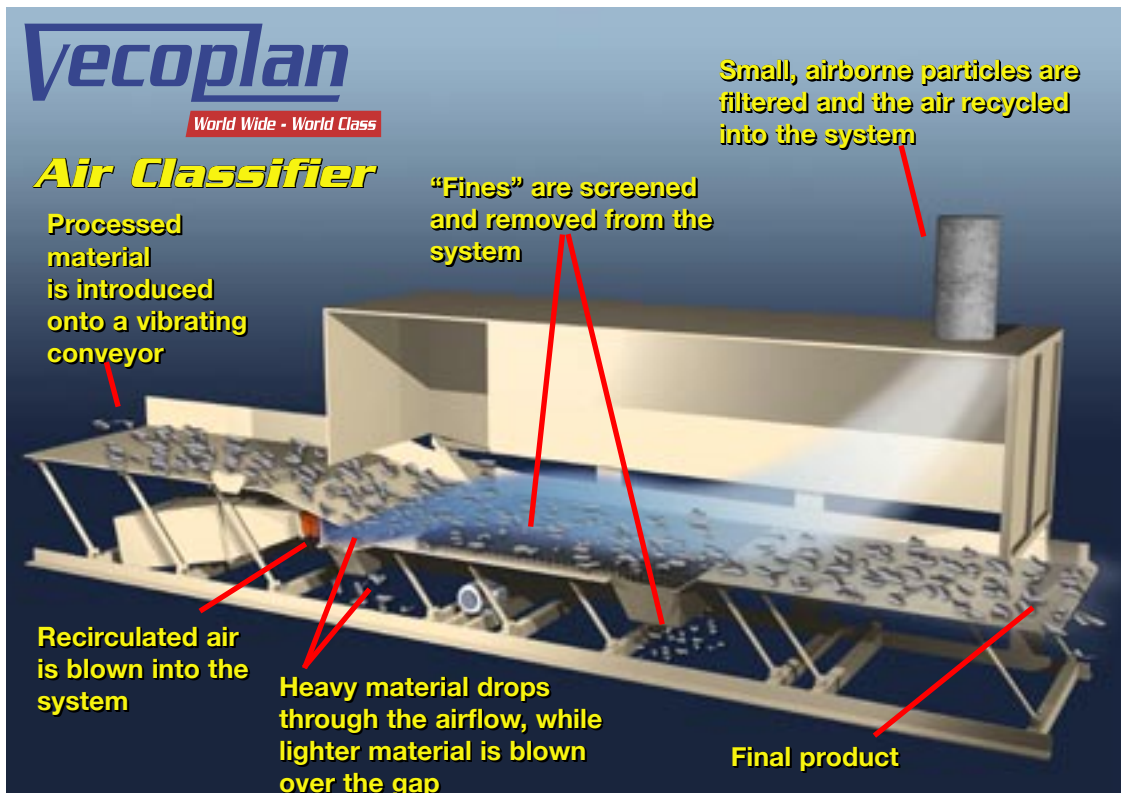
For the separation of low density fraction out of pre-shred production waste, mixed construction waste, plastic waste from the pulper as well as municipal and industrial waste. The final product is a high calorific fuel which can be re-shred and pelletised.



Installation on a standard demountable body, semi-mobile



Main Dimensions: (l x w x h):	7,300 x 2,500 x 2,800
Fan Motors:	2 x 30 kW
Air Flow:	2 x 20,000 m <sup>3</sup> /h
Conveyor Motor:	2,2 kW
Air Amount to be Cleared:	4,000 m <sup>3</sup> /h



- Voltage: 400/3/50, 125 A
- Exhaust: approx. 4,000 m<sup>3</sup>/h
- For stationary installations we recommend mounting a filter unit above the cross-stream-separator

## **Vecoplan, LLC**

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