

Using a patented system of pressure and suction blowers, the Stonefex removes up to 95% of stones and heavy objects from your material.

Efficiently separate plastic contamination directly into external containers for simple and easy disposal.

SEPARATING MATERIAL SEPARATION MACHINES

In waste processing, contaminated material is unavoidable. Having the right waste material separation equipment will solve this problem. Komptech separation machines efficiently remove light plastic contaminants, rocks and metals from the overs of the screening process.



Scan this code to watch our separators in action!





HURRIKAN S

WINDSIFTER SEPARATOR

The Hurrikan S is a mobile, high-throughput windsifter that removes light fraction plastics, rocks and Fe-metals from screened overs using a patented "pressure-suction" process. Material is first separated by a targeted air knife, then lightweight material is drawn out by a powerful suction blower.

- » Effectively removes up to 95% contaminates.
- » Compatible with most commercial mobile screening units.

Power	
Diesel Generator / Horsepower:	JCB Gen Set Tier 4 Final / 80 HP
Proportion	
Transport Dimensions (LxWxH):	36'1" x 8'4" x 13'1" (11 x 2.55 x 4 m)
Working Dimensions (LxWxH):	36'1" x 9'10" x 13'1" (11 x 3 x 4 m)
Weight:	22,000 lbs
Performance (dependent on material)	
Maximum Throughput Rate:	up to 100 yd ³ /hr (76 m ³ /hr)

STONEFEX

STONE SEPARATOR

The Stonefex is a mobile stone separator that removes rocks and heavy inert items from materials such as preshredded green waste or compost overs. Output that was previously difficult to use due to high concentration of stones, can now be easily processed into fuel.

- » Wide range of applications such as C&D, log yard cleanup, mulch and compost.
- » Separate efficiently without the use of water.

Power		
Diesel Generator / Horsepower:	JCB Gen Set Tier 4 Final / 55 HP	
Proportion		
Transport Dimensions (LxWxH):	27'3" x 8'4" x 13'1" (8.3 x 2.55 x 4 m)	
Working Dimensions (LxWxH):	27'3" x 24'7" x 12'2" (8.3 x 7.5 x 3.7 m)	
Weight:	22,000 lbs	
Performance (dependent on material)		
Maximum Throughput Rate:	up to 130 yd ³ /hr (100 m ³ /hr)	



