

RAVEN SINGLE PARTICLE SORTER (COARSE AND FINE)

APPLICATION

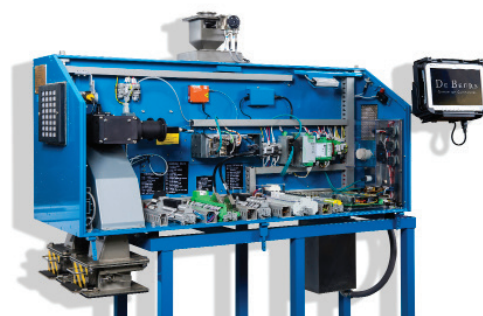
Single Particle Sorting of diamondiferous material using laser technology. Depending on feed conditions, the diamond by weight of concentrate produced can be in excess of 95%.

FEATURES AND SPECIFICATIONS

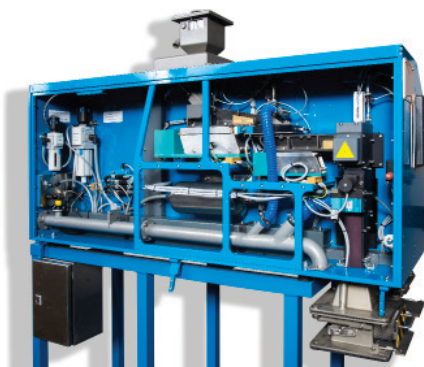
- ♦ Sealed diamond path with no hang-up or spillage
- ♦ Fully automated, hands off
- ♦ SCADA interface
- ♦ Full maintenance support
- ♦ Material flow path is separate from electronics to enhance security during maintenance
- ♦ 99% diamond recovery (Raven Coarse)*
- ♦ 98% -4mm and 99% -8mm diamond recovery (Raven Fine)*

*50% diamond by weight feed at correct size ratio

THROUGHPUT CAPACITY	
Size range (mm)	Feedrate (kg/hr)
Raven Coarse	
-16 + 8	5
-32 +16	15
Material range	-32mm to +8mm
Raven Fine	
-2 +1	0.25
-4 +2	0.50
-8 +4	0.80
Material range	-8mm to +1mm



Raven Coarse machine (covers removed)



Raven Fine machine (covers removed)

BENEFITS

- ♦ Self-testing
- ♦ Built-in diagnostics
- ♦ Secure

CONTACT US

T +27 11 247 3733
E UPSTREAMSALES@DEBEERSGROUP.COM

JOHANNESBURG, WEST CAMPUS | RECOVERY FACILITY
 Cnr Crownwood & Booyens Reserve Roads, Theta, Johannesburg, 2013

CAPE TOWN, GOLF PARK | HEAD OFFICE
 DBM Gardens, Golf Park 2, Raapenberg Road, Pinelands, 7405