



Samples available	<input type="checkbox"/>
Cycle Time (s)	<input type="checkbox"/>
No. of parts per shot (pcs.)	<input type="checkbox"/>
No. of runners per shot (pcs.)	<input type="checkbox"/>
Type of Separation	<input type="checkbox"/>
Separating Length (mm)	<input type="checkbox"/>
Drum Cage Material	<input type="checkbox"/>
Hole Diameter in Drum Cage (mm)	<input type="checkbox"/>
Hole Pitch, Offset (mm)	<input type="checkbox"/>
Material Supply (in flow direction)	<input type="checkbox"/>

OPTIONS*

Frequency Inverter for continuously adjustable drum rotation (2.4 to 12 rpm)	<input type="checkbox"/>
Reverse Control for continuously adjustable and reversable drum rotation	<input type="checkbox"/>
Fortified Carriage	<input type="checkbox"/>

Dust Cover, pluggable	<input type="checkbox"/>
Acoustic Hood	<input type="checkbox"/>
Executed as Sloughing Drum	<input type="checkbox"/>

Notes / Special requirements

* further options available on request