

Morbark

The heavy-duty Morbark high speed chip screens of Morbark are built by tradition of Morbark, always designed and constructed for long term, dependable service. With the Morbark high speed chips screens you can separate wood chips from slivers and sawdust with a shaft supported by self-contained tapered roller bearings. Drive is achieved by "V"belts wich connect the electric motor assembly fastened tot the basket. Alle Morbark high speed chip screens are complete with two deks, bunchplate and drive enclosures. Discharge and punchplates are sized to customer specifications.

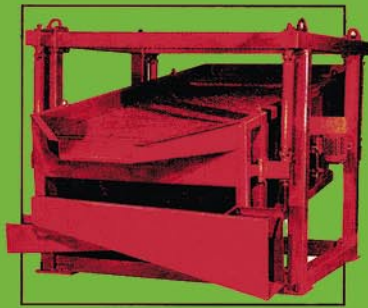
High Speed Chip Screens



**POWERFUL TOOLS
FOR POWERFUL PEOPLE**

OBMtec
ONS BELANG MECHANISATIE B.V.



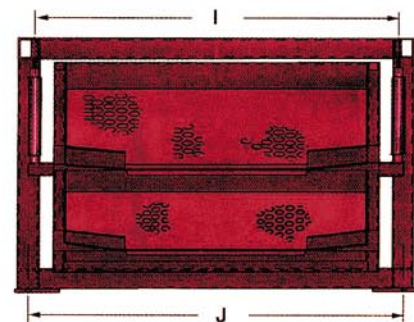
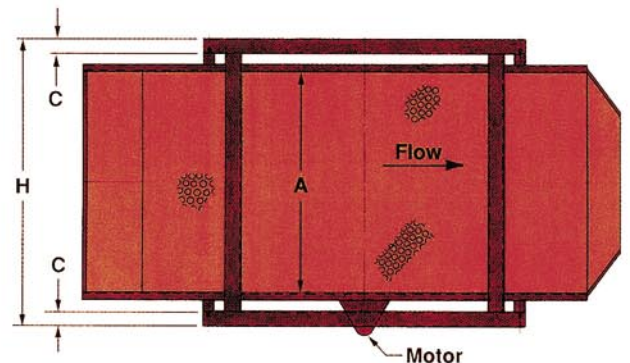
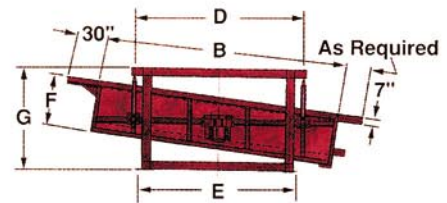


High Speed Chip Screens

Support frame assembly is made from square tubing. An electric motor which rotates the screening surface up to 300 RPM. The Morbark Screens use a self-contained counter weight drive unit eliminating the eccentric shaft and three bearings of the typical rotary screen. Discharges and punchplate sizes are to customer specifications.



Technical details...



A x B	5' x 10'	7' x 14'	10' x 20'
C	15 cm	15 cm	20 cm
D	213 cm	305 cm	427 cm
E	170 cm	261 cm	388 cm
F	112 cm	112 cm	132 cm
G	235 cm	235 cm	238 cm
H	234 cm	295 cm	396 cm
I	213 cm	274 cm	365 cm
J	218 cm	279 cm	376 cm
Weight	4000 kg	5750 kg	8750 kg
Capacity	19 t/h	35 t/h	75 t/h
Power	10	15	15

Specifications subject to change without notice.

OBMtec BV
Franklinstraat 9
9285 WT Buitenpost (NL)

T: +31 (0) 511 424555
F: +31 (0) 511 423963
E: info@obmtec.com
I: www.obmtec.com

