

S.V. 200 B.M.

Product separation plan n. 1
 Sieving useful mq 0,026 mq
 0.042

S.V. 450 B.M.

Product separation plan n. 1
 Sieving useful surface mq
 0,105
 Electric power kw 0,19



S.V. 450 / 1

Product separation plan n. 1
 Sieving useful surface mq
 0,105
 Electric power kw 0,19

S.V. 600/1

Product separation plan n. 1
 Sieving useful surface mq
 0,265
 Electric power kw 0,42

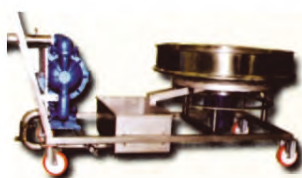


S.V. 800S / 1

Product separation plan n. 1
 Sieving useful surface mq
 0,377
 Electric power kw 0,42

S.V. 900/1 - 1200/1

Product separation plan n. 1
 Sieving useful surface mq
 0,588/0,935
 Electric power kw 0,52 / kw 2



GRC S.V.

900/1+Eb2m

Product separation plan n. 1
 Sieving useful surface mq
 0,588

Tank, trolley and "Sandpiper" pump.

L.V. 800S / 1 SF

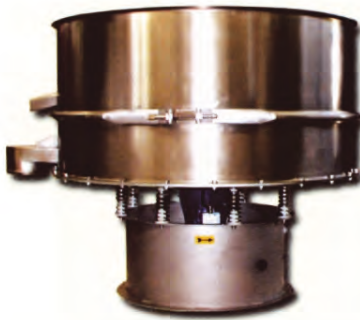
Product separation plan n. 1
 Sieving useful surface mq
 0,377
 Electric power kw 0,42





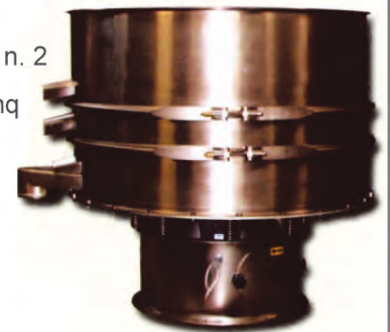
P2.V450/800s/1200
 Product separation plan n. 1
 Sieving useful surface mq
 0.105/0,377/0,935
 Electric power kw 0,30 /
 0,48 / 0,84

L.V. 900 / 1200
 Product separation plan n. 2
 Sieving useful surface mq
 0,589/0,935
 Electric power kw 0,52 / kw
 1,2



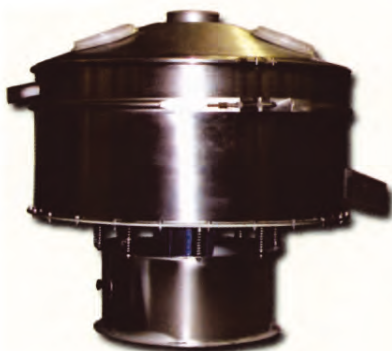
L.M. 900/1200/1500
 Product separation plan n. 1
 Sieving useful surface mq
 0,589/0,935/1,465
 Electric power kw
 1,2/1,2/2,75

L.M. 900/1200/1500
 Product separation plan n. 2
 Sieving useful surface mq
 0,589/0,935/1,465
 Electric power kw
 1,2/1,2/2,75



P.V. 600/800 / 1 CR
 Product separation plan n. 1
 Sieving useful surface mq
 0,265/0,425
 Electric power kw 0,42

P.V. 800S / 1 CR
 Product separation plan n. 1
 Sieving useful surface mq
 0,377
 Electric power kw 0,42



P.V. 900/1200/1500
 Product separation plan n. 1
 Sieving useful surface mq
 0,588/0,935/1,465
 Electric power kw 1,2/1,2/2,75



**NET IN STAINLESS STEEL OF
 ANY DIMENSION AND MESH**

