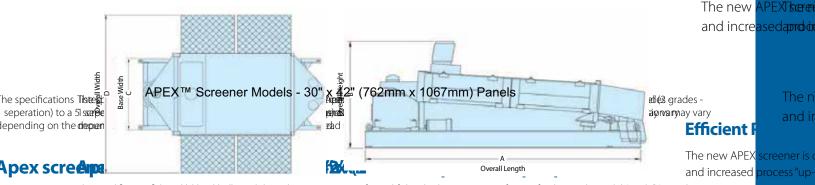
Efficie



The following become the second second second states and the second se ASELYFACE NO SEPARATE DELETIONS nher of andih rfaces Screen Motion Principal Dimensions Total Nominal Shipping No. of Apex^{*} Drive Motor Mode Head Area B D Weight Screen А Stroke Speed **Apex** Perf Surfaces No. Series ft² kW in mm in mm in mm in mm lb kg m mm rpm hp Machines using original screen panel size X 35129ee d) 4762 rod voetoptc∈ 9-1 0.8 2.5 1.5 5-t rfaces 18-1 1.7 2.5 1.5 35-1 35C-1+ 3.3 2.2 ω 55-1 80X 5.1 2.5 3.7 70-1+ ш 110-1 7.5 10.2 3.5 610 Ben ts 9-2* 0.8 2.5 1.5 18-2* 1.7 2.2 35-2 80X 2.5 3.7 3.3 \mathbf{z} Brave 55-2 5.1 3.5 7.5 5.6 6122 70-2+ 6.5 3.5 7.5 10.2 7.5 110-21 3.5 Lincrea 9-3* 2.2 0.8 Ben Availa 18-3 1.7 2.2 **HOEX** 35-3 3.5 7.5 5.6 ovenægte 55-3 Х d increas 7.5 5.1 3.5 55-4 Prov nber of 🖰 А N Machines using τī. size ilable w n pa rfaces 1.1 2.5 1.5 12L-1 2.2 **a**pex 24L-1* 2.2 polidati _5669 24LC-1+* 2.2 36L-1* 48LC-1+* 4.5 2.2 nber of ng Wzelofte 7.5 5.6 creen 71LH-1 6.6 3.5 irfaces otex **kg**yra cation an 95LH-1 8.8 3.5 7.5 12,000 asedasa PROD 142LH-1+ 3.5 7.5 13.2 13.000 şe**ənde**lê $1901 - 1^+$ 17.6 3.5 7.5 15.000 rienB 12L-2* 1.1 2.5 1.5 24I H-2 2.2 2.2 76Ekebr 36L-2* 80X 3.3 2.5 3.7 48L-2 4.5 7.5 5.6 3.5 7.5 71L-2 6.6 3.5 11.000 adribenia 71LH-2 7.5 6.6 3.5 12.300 tex Scree 95LH-2 8.8 3.5 7.5 14.600 12L-3* 1.1 n and Pro 241-3* 36L-3* 3.3 3.5 7.5 5.6 peration 71L-3 6.6 3.5 7.5 w angle. 241-4* 2.2 3.5 7.5 5.6 environ

3.3

3.5

7.5

5.6

36L-4*

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