



For Slusher capacities, use 75% of chart. Capacities are average guide figures; actual tonnages will vary with wire type, speed, air and clay content etc.

Dimensions and Capacities (Decker)

Model Dia x Lgth	A ft-in	B ins.	C ins.	D ins.	Weight Lbs.	Motor Hp/Rpm	Area ft ²
48 x 98	8'-2	162	84	79	8300	5/1200	103
131	10'-11	195	84	79	9500	5/1200	137
150	12'-6	214	84	79	10500	7½/1200	157
180	15'-0	246	84	79	11500	10/1200	188
196	16'-4	262	84	79	12500	10/1200	205
60 x 192	16'-0	276	102	92	16300	20/1200	251
220	18'-4	304	102	92	17900	20/1200	288
234	19'-6	318	102	92	21600	20/1200	306
78 x 168	14'-0	256	128	113	29200	15/900	286
192	16'-0	286	128	113	30300	15/900	327
216	18'-0	304	128	113	31400	20/900	368
240	20'-0	328	128	113	32500	20/900	408
264	22'-0	375	128	113	33600	25/900	449
96 x 192	16'-0	279	158	132	47900	25/900	402
240	20'-0	327	158	132	51300	25/900	503
288	24'-0	375	158	132	54700	25/900	603
336	28'-0	423	158	132	59300	30/900	704
120 x 288	24'-0	375	186	160	97000	30/900	754
360	30'-0	447	186	160	103000	40/900	942

Hymac's business activities are conducted through three principal divisions: High Yield Pulp, Recycled Fiber and Stock Preparation Equipment.

The Single Disc Cantilevered Refiner, Pulp Sulfonation Reactor Vessel, TMP and or CTMP/CMP System auxiliaries (chip washing lines, preheaters, plug screw feeders, heat recovery cyclones, etc.) form the heart of the activities of the High Yield Pulp Group directed mainly at major system deliveries.

In the field of recycled fiber processing, the company is active in both deinking, board and supplementary kraft pulping lines. Some of the more noteworthy machine elements are: Hymac/Hunter Centripetal Pressure Screens, Hymac's Lancaster Type Deink Washers, Turboflex® Pulpers, Hymac/Maule Screw Extractors and Dispersion Kneaders.

The Stock Preparation Equipment Division has a broad product range for both mechanical and chemical pulp and paper mills including agitators, under the machine broke pulpers, low pulse headbox screens, thickeners, slushers, centrifugal cleaner systems, high consistency Hymac/Thune dewatering presses (for rejects, for washing, and for bleaching systems) and deflakers.

Founded in 1906, the company has specialized since 1930 in the development and manufacture of process machinery for the Pulp and Paper Industry. Some pioneering achievements are: Cowan Screen, Hunter Screen, first major two stage pressurized TMP system with heat recovery for paper drying without recompression in Canada and the co-development of equipment for the *Opco Pulping Process®.

The long experience culminates in Hymac's greatest resource: Its people. All sales, engineering, manufacturing and technical service people are committed to ensuring that every Hymac supplied machine starts up and keeps operating at optimum performance level.

Hymac: Commitment and Technology for the World's Pulp and Paper Industry.

*Opco Pulping Process is a trademark of the Ontario Paper Company. Turboflex and Flexipulper are trademarks of Hymac Ltd.

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