

300 St. Francois-Xavier, Unit 207 Delson, Quebec J5B 1Y1 800-895-5548



			et		Hub Design A
Facewidth (L):				inches ormm	_
Diameter (D):				inches or mm	
				HP	l ≺ BFR →
Belt Speed / Velocity				FPM	L —
Voltage: Lagging:	V,			- - -	
Other Options:				- - -	
*BFR - Between Frame Rail:				leave blank if standard	∐ ¥ ∐
*End Shafts (SL):				leave blank if standard	
Custom:				-	
					Hub Design B
					de BFR →
*Shaft length (SL) and between f	rame rail (BFR) di	mensions v	vill be assumed	standard	BFR D
*Shaft length (SL) and between f	• •				BFR — D D D D D D D D D D D D D D D D D D
(refer to Drum Motor Catalog for	r standard values)) unless oth	erwise specifie	d	
<u> </u>	r standard values) ard with crowned) unless oth face width	erwise specific and junction b	d ox unless otherwise	BFR L
(refer to Drum Motor Catalog for All units will be quoted as standa	r standard values) ard with crowned) unless oth face width	erwise specific and junction b	d ox unless otherwise	
(refer to Drum Motor Catalog for All units will be quoted as standa specified. Keeping standard dime	r standard values) ard with crowned) unless oth face width	erwise specific and junction b	d ox unless otherwise	