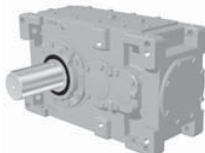
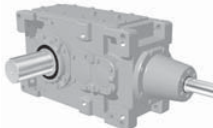
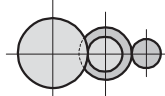
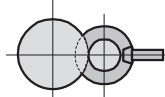
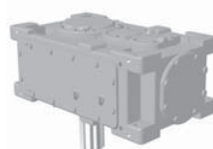
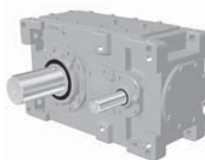
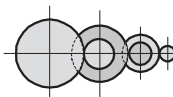
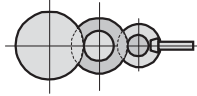
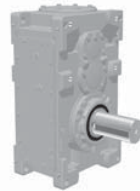
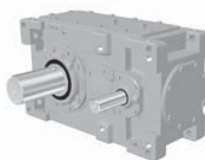
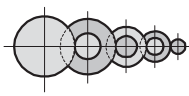



Reducer Nomenclature



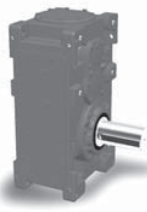
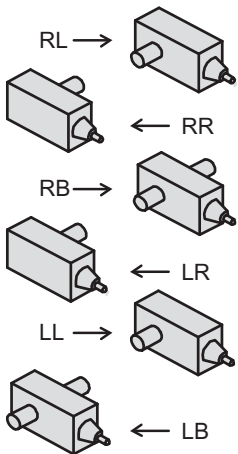
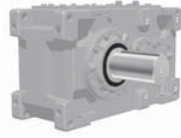
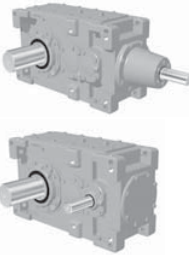
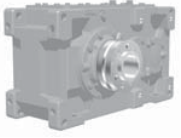
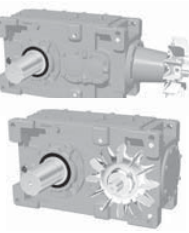

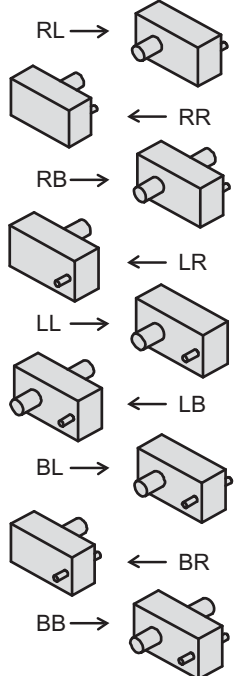
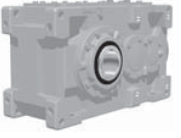
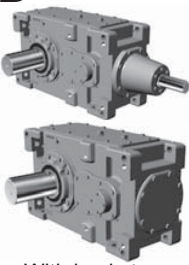
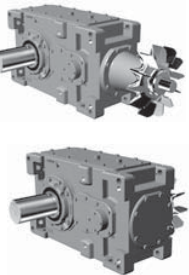
Series	Mounting	Housing	Size	Torque kNm	Shaft Position	Number of Gear Stages
P Paramax	H  Horizontal	A Monoblock	9015	2.6	R  Right Angle	2   Double Reduction
			9025	4.2		
			9030	6.4		
			9035	8.5		
			9040	10.1		
			9045	13.2		
			9050	15.3		
			9055	19.9		
	V  Vertical	D Split	9060	24.4	P  Parallel	3   Triple Reduction
			9065	31.4		
			9070	38.2		
			9075	47.8		
			9080	58.5		
			9085	73.1		
			9090	85.9		
			9095	101		
			9100	122		
			9105	144		
	W  Upright	D Split	9110	174	P  Parallel	4   Quadruple Reduction
			9115	207		
			9118	260		
9121			301			
9126			351			
	9128	420				
	9131	473				
	9136	552				

Speed Reducer
Selection Tables
Dimension Tables

1. For shaft arrangement, refer to the dimension sheets.
2. Consult us for reduction ratios smaller than 6.3.

Reducer Nomenclature



Mounting for Upright	Shaft Arrangement	Slow Speed Shaft	Option	Nominal Ratio	
(Blank) 		(Blank)  Solid Shaft	(Blank)  Without option	Right Angle Shaft 6.3 56 7.1 63 8 71 9 80 10 90 11.2 100 12.5 112 14 125 16 140 18 160 20 180 22.4 200 25 224 28 250 31.5 280 35.5 315 40 355 45 400 50 450	
		T  Hollow Shaft (Shrink Disk Type)	F  With fan		
W  Wall Mount (Upright Mounting)		K  Hollow Shaft (Key Type)	B  With backstop	Parallel Shaft 6.3 56 7.1 63 8 71 9 80 10 90 11.2 100 12.5 112 14 125 16 140 18 160 20 180 22.4 200 25 224 28 250 31.5 280 35.5 315 40 355 45 400 50 450	
		FB  With fan & backstop			