

Location	Part No.	Description	diameter in mm.		
			shaft	input	output
<b>1 - Up &amp; Down</b>					
Back House 1	37-UG	Gear - RV63-25 (25mm shaft) (625A-600A)		24	25
	37-UM	Motor - JS-90S-4 B5, 1.1KW- 220v (625A-600A)	24		
	37-UM1	Motor - YS8024 (0.75 Kw) 380/220v (625A) old	19		
	37BG	Gear - RV63-1/30 Gear (SH) 625A		19	25
<b>2 - Forward &amp; Back</b>					
Back House 2	37-FM	Motor - JS-90L-4 B5, 1.5KW (625A & 600A) 220v	24		
	37-FG	Gear - RV75-60 (625A-600A) (28mm shaft)		24	25
	37-FMG	Motor & Gear - Type: Gear RV75-60-0.75KW (380/220)v	19		
	37-FG1	Gear - RV75-60 >OLD<		19	28
	37-FG1	Gear - RV75-60 >OLD<		19	28
	37-FM1	Motor - 8024 0.75KW (380/220)v (625A-600A) OLD	19		
	37-FM1	Motor - 8024 0.75KW (380/220)v (625A-600A)	19		
	37A	Motor & Gear YS90L (Kw 1.5) Gear: RV75 (28mm shaft) 380/220v (625A)	24		
37C	Motor & Gear Type: Gear RV75-60-0.75KW forward & backward (27mm shaft)>SH	19			
<b>3 - Tilting Head</b>					
Back House 3	37-TG1	Gear - (Tilting blade) RV63-100 (625A) old (19mm) >37D<		19	25
	37-TG	Gear -(Tilting blade) RV75-80 (625A) (24mm) new		24	28
	37-TM1	Motor - (Tilting blade) JS-80M2-4 B5, 0.75KW (625A)(19mm) 380v old	19		
	37-TM	Motor - (Tilting blade) JS-90L-8 B5, 0.75KW (625A) (24mm) 220v new	24		
	37-TG2	Gear - RV40-40+ RV75-40 (600A) <b>NEW</b> >Works only with 37-TM3<		24	28
	37-TM2	Motor - JS-80M2-6 B5 0.55KW (600A) >>Replaced by 37-TM3<<	19		
	37-TM3	Motor - JS-63M2-4 B5 0.18KW (600A) <b>NEW</b> >Works only with 37-TG2<	11		
	37-TG2	Gear - RV75-80 (625A/600A) >NEW<			
	37-TG3	Gear box for 45 degree (600A)		24	28
<b>4 - Left &amp; Right</b>					
Back House 4	37-LM	Motor - JS-90L-4 B5, 1.5KW (625A) 380v	24		
	37-LM1	Motor - JS-90L-4 B5, 1.5KW (625A) 220v	24		
	37-LG	Gear - RV75-40 (28mm shaft) (625A) >Repl /W 37-LM2<		24	28
	37-LM2	Motor - JS-100L1-4 B5 2.2KW (600A)	28		
	37-LG2	Gear - RV90-50 (28mm shaft) (600A) <NEW<		28	35
	37-LG1	Gear - RV90-40 (28mm shaft) (600A)		28	35

37-TS	Tilting blade gear shaft (600A)	11	24	28
37-LGS	Gear box L/R slower (625A) 90B5 RV75-50 >NEW<		24	28