MODEL RIGGER L	IFT R120	SERIAL No.	120-02-	-20020
Basic MODEL	120,000		LBS. @	24 "LOAD CTR.
BASE CHASSIS less forks	40,750	LBS.	Wheelbase	133"
BASE CHASSIS w/ forks	45,250	LBS.	Tread Width	101"
BASE CHASSIS STEER-AXLE	15,050	LBS.		
TOTAL COUNTERWEIGHTS	51,500	LBS.		
TOTAL STEER-AXLE	66,550	LBS.		
TOTAL CHASSIS	96,750	LBS.		1510-001
FORKS & ATTACHMENTS				1 11
MAX. Lift Height	120"		Kiga	ger Lift
MAX. Lowered Height	118.5"			M DRIVE, AYR, ONTARIO NOB 1E0 5438; Facsimile: (519) 621-8374

	Size/Type	Serial No.	w/ lbs.			
FORKS	5x12x96	248620	4,350			
ATTACHMENT	BM80	47008	7,500			
Aux. ATTACHMENT	N/A	N/A	N/A			
CHASSIS CAPACITIES with FORKS						
BASE CHASSIS	26,420	LBS. @	24 "LOAD CTR.			
1 COUNTERWEIGHT	42,175	LBS. @	24 "LOAD CTR.			
2 COUNTERWEIGHTS	57,800	LBS. @	24 "LOAD CTR.			
3 COUNTERWEIGHTS	73,625	LBS. @	24 " LOAD CTR.			
4 COUNTERWEIGHTS	89,325	LBS. @	24 "LOAD CTR.			
5 COUNTERWEIGHTS	105,000	LBS. @	24 "LOAD CTR.			
6 COUNTERWEIGHTS Operator must follow standard operating procedures for fork	120,000	LBS. @	24 "LOAD CTR.			
The above capacity ratings are for evenly distributed loads with the mast in a vertical position. Maximum speed of 1 mph and maximum load height of 34" on level and solid ground. It is the operator's responsibility to read and understand all information on this specification plate.						

1510-002