

PENDANT CONTROL TYPE



RHL-250(P)
Single chain
RHL-500(P)
Single chain
RHL-1000(P)
Double chain



RHL-2800(P)

SPECIFICATIONS

Recommended Air Pressure 0.6MPa (6kgf/cm²,85psi)

Model No.	Chain	Capacity		Standard Lift		Standard Chain Length		Lifting Speed Max. Load Approx.		Net Weight Approx.		Air Inlet Thread	Hose Size		Average Air Consumption	
		kgf	lb	m	ft	m	ft	m/min	ft/min	kg	lb		mm	in	m ³ /min	ft ³ /min
RHL-250(P)	Link	250	550	2.4	7.8	2.9	9.5	27	92	17.5	38.5	3/8	12.7	1/2	1.3	45.9
RHL-500(P)	Link	500	1,100	2.4	7.8	2.9	9.5	12.6	46	17.5	38.5	3/8	12.7	1/2	1.3	45.9
RHL-1000(P)	Link	1,000	2,200	2.4	7.8	5.5	18	5.7	23	23.5	51.7	3/8	12.7	1/2	1.3	45.9
RHL-2800(P)	Link	2,800	6,160	3.0	9.8	7.5	24.6	2.2	7.2	63	139	G1	19.0	3/4	1.7	60

Specifications are subject to change without notice.

PENDANT CONTROL UNIT is available as an option.



PCU-1000
For
RHL-250
RHL-500
RHL-1000



PCU-2800
For
RHL-2800

Capacity of standard Chain Bucket ; RHL-250~RHL-500 are for max.15m (48ft) lift.
RHL-1000 is for max. 7.5m (24ft) lift.
RHL-2800 is for max. 4m (13ft) lift.

* The bucket for longer chain is optional.
Hose length of pendant control unit must be max. 5m, otherwise it causes time-lag on the brake control.