





Model Number					Lifting & Low		ering Speeds				
		Chain	Capacity		Lifting		Lowering		Reeves	Weight	
Pendent Control	Rope Control	Type	lbs.	kg	fpm	mpm	fpm	mpm		lbs.	kg
K5HA05LPEL010AAA05	K5HA05LREL010AAA05	Link	550	250	40-67	12-20	110-147	33-44	1	42	19
K5HA05RPER010ACA05	K5HA05RRER010ACA05	Roller	550	250	40-67	12-20	110-147	33-44	1	42	19
K5HA11LPEL010AAA11	K5HA11LREL010AAA11	Link	1100	500	20-50	6-15	80-120	24-36	1	42	19
K5HA11RPER010ACA11	K5HA11RRER010ACA11	Roller	1100	500	20-50	6-15	80-120	24-36	1	42	19
K5HA22LPEL010CEA22	K5HA22LREL010CEA22	Link	2200	1000	10-25	3-7	40-60	12-18	2	54	25
K5HA22RPER010CGA22	K5HA22RRER010CGA22	Roller	2200	1000	10-25	3-7	40-60	12-18	2	54	25

General:

Air Inlet: 1/2" NPT (use 3/4" I.D. Hose)

Performance rated at 90 psig (6.2 bar/620 kPa) air pressure. Air Consumption 75 cfm (2.12m³/min.) at rated load.

Standard Equipment:

Hook mounted air hoist with 10 ft. (3.0m) lift Rope Control: 5 ft. (1.5m) rope length Pendent Control: 5 ft. (1.5m) hose length

Extra Equipment:

Chain container - page 54-55

Hoist trolleys - page 22

Auxiliary cable (Backup suspension) - page 57

Air strainer intake fitting - A10161

Piped exhaust adapter (3/4"NPT) - 536567