

## JET AIR HOISTS



- Compact and light weight
- Especially useful where conditions prohibit the use of electrical hoists, where corrosive elements or humidity may damage electrical wiring
- Useful where high speed handling and precise control is essential
- Speed control is easily adjusted to obtain desired speed for inching operations and allows accurate control of lifting speeds
- Air hose inlets are swivel mounted to minimize chance of air hose damage. Line oiler strainers are an integral part of the inlet
- The hoist is equipped with an automatic brake which is tail mounted for easy inspection and adjustment
- A stopper is provided to prevent damage to the hoist
- High wear resistant vanes are designed so that the rotor runs positively and smoothly
- Top and bottom hooks are equipped with safety latches
- Each hoist includes a chain bucket
- All hoists come standard with pull cord control
- Pendant control can be retrofitted in the field
- Please refer to page 29, General Information on JET Chain Hoists and Pullers for important directions regarding this product



PROD. NO.	MOD. NO.	Operation	Rated Cap'y (Tons)	No. of Falls	Air Pressure (PSI)	Lifting Speed at Rated Load (FPM)	Air Consumption (CFM)	Lift	Air Inlet (Pipe Tap)	Net Wt. (lbs)
109042	AH50C-10	Pull Cord	1/2	1	85	39	71	10'	1/2"	51
					70	33	53			
					57	26	36			
109044	AH100C-10	Pull Cord	1	2	85	20	71	10'	1/2"	64
					70	16	53			
					57	13	36			

PROD. NO.	MOD. NO.	Length	Description	Net Wt. (lbs)	Ship Wt. (lbs)
109047	AHP-10	6"	Pendant Control, Fits models AH50-10, AH100C-10	5	6