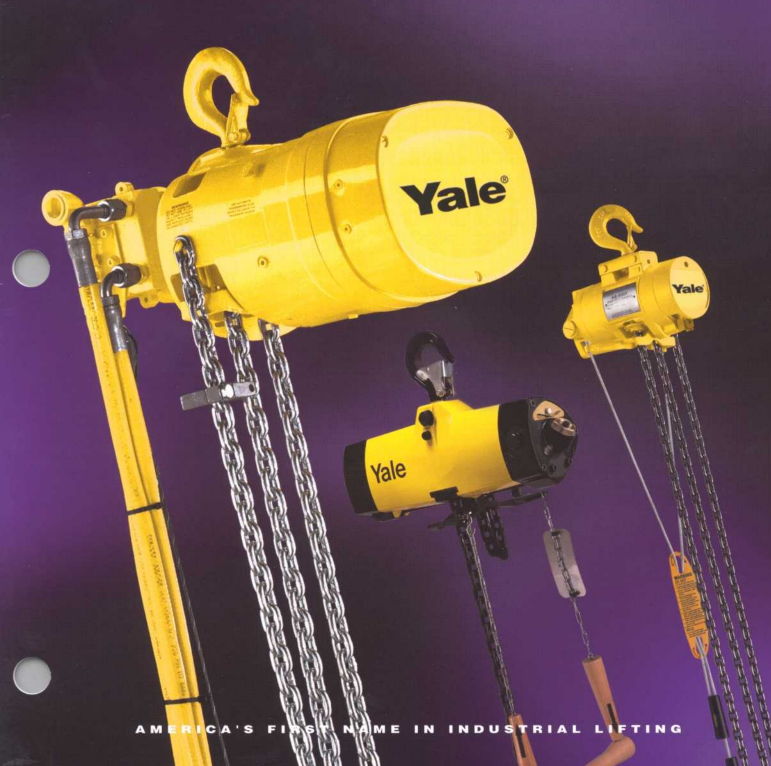


YALE AIR HOISTS & TROLLEYS



A Story of Innovation

In 1875 Linus Yale invented the "Differential Hoist" which started the modern hoisting industry in the United States and the company known today as Yale Hoists. Since the beginning, Yale has been synonymous with quality and innovation. In 1879,



Yale had already begun manufacturing hoists by the time General Armstrong Custer met his fate at the battle of the Little Big Horn.

a Yale engineer, Thomas Weston, invented the Weston Screw Load Brake, a mechanical load control brake, of which modern versions are still the industry standard today. Since the late 19th Century, scarcely a year has gone by without new, better hoists and improved features being introduced. In 1938, Frank Locke, an engineer recruited from the Krupp Works company in Germany, developed the Cable King hoist. The Cable King was the first large capacity electric wire rope monorail hoist and is the predecessor of the modern Cable King line sold today.

The momentum that started over a century ago continues today. Yale hoists are used in every country of the world in every kind of application imaginable. Quality, time-tested

hoists for standard and special applications are the hallmarks of Yale. Yale hoists are sold through a worldwide organization of dealers. Parts and service depots are found in all major metropolitan areas around the globe. Well into its second century of existence, Yale is committed to maintaining the role as industry innovator and leader.

Yale®Air Hoists & Trolleys

The answer is air

Yale Air Chain Hoists may be the best solution to your material-handling needs. You see, air hoists are ideal for many conditions that make electric hoists impractical. And Yale Air Chain Hoists feature precise, variable speed control, so expensive electrical controls are unnecessary.

The benefits and why

Air motors are sealed against dust, moisture and corrosive gases. External air is kept out by internal air pressure. As a result, Yale Air Hoists are well suited for many environments. Because the motors do not overheat, and in fact perform well where heat may be a problem (from extremely heavy-duty cycles or above average ambient temperatures), they are often found in electroplating operations and foundries. In addition, Yale Air Hoists offer spark resistant models for hazardous environments such as the chemical and petrochemical industries.



Yale YAL Air Hoists





PULL CORD OR PENDANT THROTTLE CONTROL

Rated Loads: 1/4, 1/2 and 1 Ton

Yale YAL Air Hoists are precision built chain type hoists with a choice of capacities of 1/4, 1/2 and 1 ton. Each size is available in pull cord control and pendant throttle control models. Variations include link type or roller type load chains, hook suspension for portability or lug suspension for close headroom trolley hoist arrangements, and spark resistant link chain models.

- Pull Cord Control provides a lightweight, economical hoist for accurate control of loads.
- · Pendant Throttle Control hoists offer 1 one-handed control, for ease of operation.
- · Inlet air swivel with built-in strainer provides free hoist movement.
- Aluminum frame and end cover contributes to the lightweight, easily portable, and rugged design.
- · Heavy duty shoe type brake is a proven design for stopping and holding loads in heavy duty applications.
- · External adjustment screws for decreased lift and lower speeds.

- External brake adjustment.
- · Limit stops prevent over-travel in upper and lowering directions.
- · Equa-torque gearing of alloy steel, heat treated spur gears is accurately machined to provide a close meshed, compact gear reduction.
- · Eight-vane motor provides high torque, smooth starting and excellent control.
- Tapped exhaust port 1/2 NPTF... for CLEAN applications or to add a supplemental muffler in addition to the built-in muffler for even quieter operation.

BASIC HOIST DATA

Rated Loads: 1/4, 1/2 and 1ton (Spark resistant models are rated at 3/8 and 3/4 ton).

Air Pressure Recommended: 90 PSI Air Consumption: 48 SCFM at 90 PSI

Net Weight (Basic Hoist): 36 lbs. Suspension: Hook or lug

Control: Pull Cord or Pendant Throttle

Air Inlet Size: 3/8 NPTF Air Supply Hose: 1/2 I.D. min.

Air Exhaust: 1/2 NPTF

Lift: 10 foot lifts are standard. Longer lifts are

an optional extra.

Pendant Control: 6 foot length is standard. Longer lengths are an optional extra.

OPTIONAL

For greater corrosion resistance, a plated load chain is offered as an optional extra.

HOOK MOUNTED/CATALOG NUMBERS AND SPECIFICATIONS

		Pull Cord C	ontrol	Pendant Throttl	e Control*	Parts of	Lifting	Lowering	
Type	(tons)	Catalog No.	Net Weight (lbs.)	Catalog No.	Net Weight (lbs.)	Load Chain	Speed Max† (fpm)	Speed Max** (fpm)	
STANDAR	D MODELS								
	1/4	YAL 1/4-10**65P1	36	YAL 1/4-10**65T1	46	1	65	95	
Link Chain	1/2	YAL 1/2-10**45P1	36	YAL 1/2-10**45T1	46	1	45	120	
	1	YAL 1-10**23P2	49	YAL 1-10**23T2	59	2	23	60	
	1/4	YAR 1/4-10**65P1	37	YAR 1/4-10**65T1	47	1	65	95	
Roller Chain	1/2	YAR 1/2-10**45P1	37	YAR 1/2-10**45T1	47	1	45	120	
	1	YAR 1-10**23P2	51	YAR 1-10**23T2	61	2	23	60	
SPARK RES	ISTANT MO	DDELS							
Link Chain	3/8	YAL 3/4-10**60P1SR	36	YAL 3/8-10**60T1SR	46	1	60	100	
Link Chain	3/4	YAL 3/4-10**29P2SR	49	YAL 3/4-10**29T2SR	59	2	29	52	

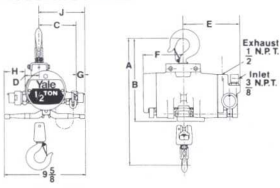
^{*}Equipped with 6 foot pendant control. *Speeds based on 90 PSI line pressure and with full rated hoist load. Hoist speeds are adjustable and can be reduced to 50% of full rated speed. Shipped from factory with hoisting speed set at maximum rated speed; lowering speed set at reduced speed.

^{**} To complete the model number insert TH or LG in place of the ** when ordering. This swivel top hook LG is rigid lug.

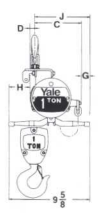


Yale YAL Air Hoists

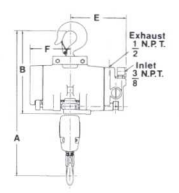
HOOK MOUNTED



1/4 and 1/2 Ton Standard 3/8 Ton Spark Resistant



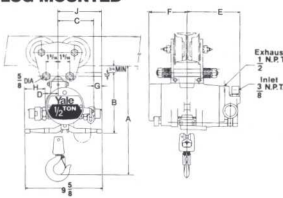
1 Ton Standard 3/4 Ton Spark Resistant



OUTLINE DIMENSIONS (IN)

Catalog No.	A	В	С	D	E	F	G	н	J
YAL 1/4, YAL 1/2, YAL 3/8	151/4	101/4	43/4	13/4	71/16	51/16	15/16	23/16	511/16
YAL 1, YAL ³ / ₄ ,	18	101/4	53/4	3/4	7 1/16	51/16	15/16	23/16	611/16

LUG MOUNTED



1/4 and 1/2 Ton Standard 3/8 Ton Spark Resistant

5 DIA DO TIMIN 2 IN P.T. 2 Injet 3 N.P.T. 8

1 Ton Standard 3/4 Ton Spark Resistant

OUTLINE DIMENSIONS (IN)

Catalog No.	A	В	С	D	E	F	G	н	J
YAL 1/4, YAL 1/2, YAL 3/8	137/8	81/8	43/4	13/4	71/16	51/16	15/16	23/16	511/16
YAL 1, YAL ³ / ₄	17	81/4	53/4	3/4	71/16	51/16	15/16	23/16	611/16

SPARK RESISTANT MODELS

Spark resistant models offer maximum protection in hazardous environments. Components for spark resistance include bronze alloy hooks, stainless steel hook latches, non-magnetic chrome-nickel stainless steel load chain, modified load sprocket, guide and stripper arrangement and lower blocks of stainless steel for the 3/8 ton single line model and anodized aluminum body on the 3/4 ton two part reeved model.

The spark resistant models have capacities derated. The stainless steel load chain is lower strength and not as hard as the standard alloy steel load chain, thereby requiring reduced capacity ratings on these models.

WARNING: The equipment illustrated here is not designed or suitable as a power source for lifting or lowering persons. Exceeding rated capacity is dangerous and can result in injury to persons and damage property.

Yale KAL2 Air Hoists



PENDANT THROTTLE CONTROL

Rated Loads: 1, 2, and 3 Tons

Yale KAL2 Air Hoists are made in single line 1 ton, double line 2 ton and triple line 3 ton models. All units are equipped as standard with pendant throttle control, clutch overload protection, link chain, and hook or lug suspension. Spark and corrosion resistant models are also available.

KAL2 Air Hoists utilize the popular Yale Electric Hoist frame. Practically all mechanical parts used in these air hoists are interchangeable with comparable Yale Electric Hoists. This assures users of a proven performance record of mechanical parts and ease of maintenance. Mechanical load brake offers load control for the most precise spotting capabilities not found in air hoists without a mechanical load brake.

Features

- Aluminum Frame and Cover lightweight, rugged holding shafts and bearings in close alignment.
- Gearing combination of precision cut, heat treated helical and spur gears for quiet, efficient operation.
- Mechanical Load Brake positive action, spring biased Weston type load brake holds the load and provides exacting load spotting and control.
- Overload Protection the overload device protects against excessive overloads…clutch also acts at upper and lower limits.
- Multi-vane Rotary Air Motor eight vanes provide high torque, smooth operation, positive starting and excellent control.
- Internal Muffler reduces sound level.
- Pendant Control pendant throttle handle is of the full flow design for the finest throttling capabilities.
- Throttle Valve precision throttle valves meter the air for smooth operation.

BASIC HOIST DATA

Rated Loads: 1, 2, and 3 ton (Spark resistant models are rated at 1/2, 1 and 2 ton).

Air Pressure Recommended: 90 PSI

Air Consumption: 70 SCFM (full load-full speed) slow speed model; 80 SCFM (full load-full speed) fast speed model.

Pendant Control Hose: 6 foot pendant hose standard for 10 foot lift hoist, longer hose assemblies up to 36 foot available.

Lift: 10 foot lifts are standard. Longer lifts are an optional extra.

Net Weight (Basic Hoist): 100 lbs.

Suspension: Hook or lug Air Inlet Size: 3/4 NPTF

Air Supply Hose Size: 3/4 I.D. min.

HOOK SUSPENSION/CATALOG NUMBERS AND SPECIFICATIONS

Capacity (tons)	Catalog No.	Net Weight (lbs.)	Parts of Load Chain	Full Load Hoist Speed in FPM	Full Load Lowering Speed in FPM
STANDARD MO	DELS				
4	KALB1-10TH13S1	93	1	13	18
	KALB1-10TH30S1	95		30	42
2	KALB2-10TH6S2	110	2	6	9
	KALB2-10TH15S2	112	2	15	21
3	KALB3-10TH4S3	144	9	4	6
	KALB3-10TH10S3	146	3	10	14
SPARK RESISTA	NT MODELS				
1/2	KALB1/2-10TH16S1SR	95	1	16	22
1	KALB1-10TH8S2SR	112	2	8	11
2	KALB2-10TH5S3SR	146	3	5	7

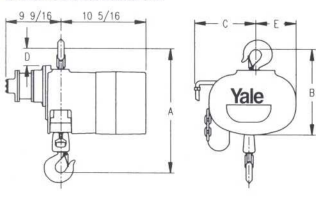
LUG SUSPENSION/CATALOG NUMBERS AND SPECIFICATIONS

STANDARD MO	ODELS				
	KALB1-10LG13S1	106		13	18
1	KALB1-10LG30S1	108	1	30	42
	KALB2-10LG6S2	116	0	6	9
2	KALB2-10LG15S2	118	2	15	21
_	KALB3-10LG4S3	164	0	4	6
3	KALB3-10LG10S3	166	3	10	14
SPARK RESIS	TANT MODELS				
1/2	KALB 1/2-10LG16S1SR	110	1	16	22
1	KALB1-10LG8S2SR	120	2	8	11
2	KALB2-10LG5S3SR	170	3	5	7

Hoist speeds based on 90 PSI line pressure with full load at full throttle.

Yale KAL2 Air Hoists

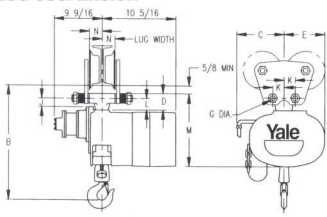
HOOK SUSPENSION



OUTLINE DIMENSIONS (IN)

Catalog No.	A	В	С	D	E
KALB1	16 ⁹ /16	111/16	63/4	211/16	63/16
KALB 1/2 SR	163/4	11 716	674	2 /16	6-/16
KALB2	22 1/4	1213/16	81/16	47/16	47/8
KALB1SR	227/8	12 /16	0 / 16	4 / 16	4 / 8
KALB3	24	14 ³ /8	513/16	5 5/8	71/8
KALB2SR	257/8	14 /8	5 / 16	5 /8	/ /8

LUG SUSPENSION



OUTLINE DIMENSIONS (IN)

Catalog No.	В	С	D	E	J	K	L	M	N	G
KALB1	161/16	63/4		63/16	7/8	19/16	15/16	915/16	1 13/16	5/8
KALB 1/2 SR	161/4	674	2	6 /16	7/8	1 7/16	17/16	9 716	1 716	78
KALB2	19 ³ / ₄	81/16	2 13/16	47/8	-1/-	21/2	1 15/16	10 11/16	23/16	-
KALB1SR	21 ³ /8	8 /16	2 /16	4 /8	1 1/2	2 /2	1 /16	10 /16	2 /16	1
KALB3	233/4	5 ¹³ / ₁₆	45/.	→1/	215/16	0	33/8	12 ⁷ /8	3	41/.
KALB2SR	25	5 716	45/8	71/8	2 716	3	37/8	12.78	3	17/4

SPARK RESISTANT MODELS

Spark resistant hoists offer greater protection in hazardous environments. Components for spark resistance includes bronze alloy hooks with stainless steel hook latches, lower blocks of stainless steel on single part chain and aluminum on 2 and 3 part chain, chrome nickel nonmagnetic stainless steel alloy load chain, bronze limit stop with aluminum limit actuators and modified sprocket and guide. A spark resistant chain container is recommended on 10 foot lift spark resistant hoists and must be furnished on hoists over 10 foot lift. Spark resistant chain containers are stainless steel.

The spark resistant KAL2 air hoists have lower speeds and are derated due to the use of stainless steel load chain. The lower wear life of stainless steel chain limits applications to medium duty service.

When specifying lug suspended spark resistant hoists, care must be taken in the trolley selection to assure that the trolley fits the derated hoist lug. If this is your first purchase, consult the factory for assistance.

Yale ACL Air Chain Hoist



Rated Loads: 1/4. 1/2, 1, 3, and 6 Tons

The Yale ACL air chain hoist is light and portable enough to be carried (the 1/2 ton unit weighs only 37 lbs.). This makes it ideally suited for maintenance type operations because it is easily moved from one job to another—one hoist can do the work of several. Small external dimensions allow the ACL to work in cramped

places. More available floor space can be utilized because the compact design allows close approach to walls and other fixtures. 9 1/4

Features

- Capacities 1/4 to 6 tons.
- Lightweight and portable
- Economical
- Compact dimensions
- Disc type motor brake
- Efficient planetary gearing
- Choose from standard pull cord or optional twist rod or lever pendant controls
- Lifetime lubricated gears
- Variable speed control

- Axially located rotary vane type motor
- Twin high ratio planetary gear assembly
- Disc type motor brake
- Top and bottom hooks are drop forged with safety latches.
- A convenient pull control is standard
- An optional lever pendant control is available for the Yale ACL and offers excellent control for load inching. Pendants are available in lengths of 6.6 feet, 12 feet, 17 feet, 23 feet, and 32 feet.

4 15/16

BASIC HOIST DATA

Rated Loads: 1/4, 1/2, 1, 3, and 6 ton. Air Pressure Recommended: 90 PSI Lift: 10 foot lifts are standard.

Trolley Dimensions: All given for min. I-beam. Pull Cord Drop: 7 foot drop is standard.

OPTIONAL CHAIN CONTAINERS FOR ACL

Optional Yale ACL chain containers are made of tough reinforced PVC sheeting for long life. The containers are available for a variety of chain lengths.

For maximum economy and efficiency, a rugged Yale trolley may be the best way to suspend your ACL. Yale makes plain and geared trolleys in capacities all the way to 40 tons. Dimensions for Yale plain trolleys are shown with the ACL for your convenience.

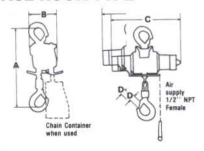
For more frequent load handling over greater distances, the air motorized ACT trolley may be the answer. Available in 3 and 6 ton capacities, the Yale ACT air motorized trolleys are equipped with self-locking worm gears which act as trolley brakes. Yale ACL motorized trolleys are standard with pull cord control or you can specify optional pendant lever control.

Capacity	Lift	Part Number
1/4 & 1/2	10 ft. lift	645022174
1/4 & 1/2	23 ft. lift	645022175
1/4 & 1/2	40 ft. lift	645022176
1/4 & 1/2	60 ft. lift	645022177
1	11 ¹ / ₂ ft. lift	645022175
1	20 ft. lift	645022176
1	30 ft. lift	645022177
3	20 ft. lift	645970300
3	39 ft. lift	636241200
6	10 ft. lift	645970300
6	19 ft. lift	646352300



Yale ACL Air Chain Hoist

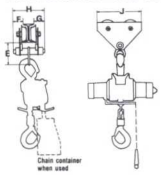
ACL HOOK TYPE



OUTLINE DIMENSIONS (IN)

Capacity (tons)	Model No.	Lifting Spd. fpm	A	В	С	D	Net Wt. (lbs.)	Ship Wt. (lbs.)
1/4	ACL1/4	61	1413/16	415/16	153/8	13/16	37	42
1/2	ACL ¹ / ₂	41	1413/16	415/16	15 ³ /8	13/16	37	42
1	ACL1	211/2	171/2	45/8	153/8	13/16	46	51
3	ACL3	101/2	22 ⁵ /8	85/16	211/2	2	109	119
6	ACL6	51/4	307/8	9 13/16	211/2	27/16	175	185

ACL WITH PLAIN TROLLEY*

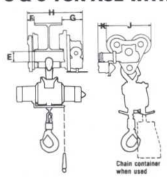


OUTLINE DIMENSIONS (IN)

Capacity	-	-				Fits Flar	ge Width	Min. Rad.	Net Wt.	Ship Wt. (lbs.)†
(tons)	E	r	G	н	3	Min.	Max.	Curve	(lbs.)†	
1/4 & 1/2	43/16	31/4	31/4	91/4	93/4	2.66	5.00	21	18	20
1	49/16	3 1/2	3 1/2	10	113/4	3.00	5.25	30	25	28
3	6 15/16	41/4	41/4	12	131/2	3.33	6.00	36	60	64
6	91/8	41/2	41/2	131/16	191/2	4.00	7.00	60	140	145

[†]Trolley only.

3 & 6 TON ACL WITH ACT MOTORIZED TROLLEY



OUTLINE DIMENSIONS (IN)

Capacity	ns) E F G H G K		Fits Flan	ige Width	Min. Rad.	Net Wt.	Ship Wt.				
(tons)	E	r	G	н	J	Α.	Min.	Max.	Curve	(lbs.)†	(lbs.)t
3	31/4	11/2	65/16	13	1215/16	5	5.20	10.30	55	91	99
6	4 ⁵ /8	1 ⁵ /8	71/8	147/16	16 ⁵ /8	31/8	5.70	10.30	70	201	212

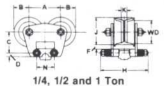
NOTE: Motorized trolley speed at full rated load is 60 fpm at 90 psi and 89 cfm. \dagger Trolley only.

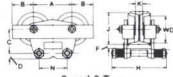
^{*1/4} through 3 ton shown with Yale FWA trolley. 6 ton shown with Yale FTP trolley. Many other fine Yale trolleys are available.

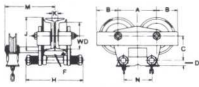
Yale Push & Hand Geared Trolleys

RIGID MOUNT TROLLEYS FOR LUG MOUNTED HOISTS









HAND GEARED TROLLEYS

2 and 3 Ton

1, 2 and 3 Ton

PUSH TYPE TROLLEYS

CATALOG NUMBERS AND SPECIFICATIONS

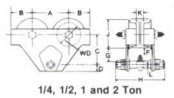
	Push 1	rolley	Hand Gear	ed Trolley*	Min.	Adjustable	Min. Rad.
(tons)	Catalog No.	Net Wt. (lbs.)	Catalog No.	Net Wt. (lbs.)	Beam Depth**	For Flange Widths (ins.)	Curve Trolley Wil Negotiate
STANDA	ARD MODE	ELS					
1/2	905401	15	_	_	4"	25/s to 45/st	2'-6"
4	905402	23	905411	40	5"	3 to 5	3'-6"
	905405	24	905413	41	5"	51/4 to 73/8	3-6
2	905403	43	905412	57	6"	33/s to 6	41.011
~	905406	44	905414	58	6"	61/4 to 87/8	4'-0"
	905404	50	905417	65	6"	33/8 to 6	
3	905407	52	905418	67	6"	61/a to 87/a	4'-0"
	905408	54	905419	69	6"	9 to 11	
SPARK	RESISTAN	T MODE	LS				
3/8	905461	15	_	_	4"	25/8 to 45/8	2'-6"
1/2,3/4	905462	23	905471	40	5"	3 to 5	3'-6"
1	905463	45	905472	57	6"	33/s to 6	4'-0"

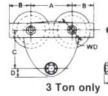
OUTLINE DIMENSIONS

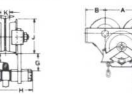
Capacity (tons)	Catalog No.	A	В	С	D	WD	Min. F*	н	Max.	Min. K**	Max. M	N
1/2	905401	43/8	21/8	3 3/16	11/16	31/8	5/g	81/8	315/16	5/8	-	31/8
	905402		211/16					87/8	47/B	11/4	-	
1	905405	61/8		3 27/32	11/10	4	5/8	111/8	47/8	31/2	-	31/8
	905411	0.78	39/16	D =1/35	17 16	- 7	40	87/8	51/2	7/8	93/4	5 1/1
	905413		20/16					111/8	3.02	31/2	111/16	
	905403							101/8	6	11/4	-	
2	905406	67/-	313/16	47/16	ASL	4	5/8	13	0	41/4	-	5
~	905412	0.78	319/16	7.716	4-910		9/8	101/a	65/16	11/16	101/4	
	905414							13	09/16	41/4	1113/16	
	905404							123/4		11/4	_	
	905407							153/4	6	41/4	_	
3	905408	6 ⁷ /8	43/g	53/4	43/4	415/16	+1/4	177/8		7	-	
3	905417	0'/8	4-78	3"/4	1-78	4-5/16	1.74	123/4		11/4	185/16	
	905418							153/4	65/16	41/4	1913/16	
	905419							177/a		7	213As	

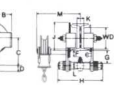
HOOK SUSPENSION TROLLEYS FOR HOOK MOUNTED HOISTS











1, 2 and 3 Ton

CATALOG NUMBERS AND SPECIFICATIONS

	Push T	rolley	Hand Geare	d Trolley*	Min.	Adjustable	Min. Rad.
(tons)	Catalog No.	Net Wt. (lbs.)	Catalog No.	Net Wt. (lbs.)	Beam Depth**	For Flange Widths (ins.)	Curve Trolley Will Negotiate
	80	13	_	_	4"	25/8 to 45/8	
1/4	80SR	13	_	_	4"	25/8 to 45/8	2'-6"
	80WFA	14		_	4"	5 to 7	
	81	13	2_0	_	4"	25/s to 45/s	
1/2	81SR	13	_	_	4"	3 to 5	2'-6"
	81WFA	14	_	_	4"	5 to 7	
	82	25	82G	45	5"	3 to 5	
	82SR	25	82GSR	45	5"	3 to 5	01.011
1	82WFA	26	82GWFA	46	5"	5 to 7	3'-0"
	82WFB	27	82GWFB	47	5"	7 to 9	
	83	35	83G	48	6"	33/8 to 6	
2	83SR	35	83GSR	48	6"	35/8 to 6	4'-0"
2	83WFA	36	83GWFA	49	6"	6 to 8	4'-0"
	83WFB	37	83GWFB	50	6"	8 to 10	
	905480	41	905490	65	6"	33/8 to 6	
3	905481	43	905491	67	6"	61/8 to 87/8	4'-0"
	905482	44	905492	68	6"	9 to 11	

[†]For wider beam flanges,mount 1/2-ton capacity hoists on 1-ton capacity trolleys.

*Hand geared trolleys have standard hand chain drop of 9'-6". Longer chain available.

*When used on smallest I-beam size, beam must be free of all obstructions such as clips,

ends only as wheel flanges may be above top of I-beam. *For use with lug suspended YAL spark resistant hoists only. NOTE: Lug is not for use with the Yale ACL hoists.

OUTLINE DIMENSIONS

Capacity (tons)	Catalog No.	A	В	С	D	WD	Max. F	G	н	J	Min. K**	L	Max. M
1/4	80 80SR 80WFA	43/8	213/16	41/8	1	31/8	3/4	113/16	97/8	315/16	11/16 11/16 31/16 11/16	7/8	-
1/2	81 81SR 81WFA	43/8	213/16	41/8	1	31/8	3/4	113/16	97/8	315/16	11/16 31/16	7/8	12.00
	82 82SR 82WFA 82WFB	01/4	20/14	r1/a	41/2	. 4	11/16	2 ¹ / ₄	8 ¹ / ₄ 8 ¹ / ₄ 10 ³ / ₈ 12 ³ / ₈	4 ⁷ /8	13/16 13/16 213/16 413/16	1	-
1	82G 82GSR 82GWFA 82GWFA	61/8	39/16	51/8	11/8	4	3/4	119/16	8 ¹ / ₄ 8 ¹ / ₄ 10 ³ / ₈ 12 ³ / ₈	51/2	13/16 13/16 2 ¹³ /16 4 ¹³ /16	1	10 ³ / ₁₀ 10 ³ / ₁₀ 10 ¹⁵ / ₁₀
	83 83SR						13/16	21/4	8 ³ / ₄ 8 ³ / ₄		3/4	11/8	138
2	83WFA 83WFB	67/8	313/16	53/4	15/16	415/16	3/4	23/16	103/4	6	3 ³ / ₈ 5 ³ / ₈	11/4	-
2	83G 83GSR	01/8	319/16	5-74	10/16	419/16	13/16	21/4	12 ³ / ₄ 8 ³ / ₄ 8 ³ / ₄		3/4	1 ¹ /8 1 ¹ /8	109/16 109/16
	83GWFA 83GWFA						3/4	23/16	10 ³ / ₄ 12 ³ / ₄	65/16	3 ³ /8 5 ³ /8	11/4	11 ⁷ 16 12 ⁷ /te
	905480 905481 905482	p7/a	13/0	0	45/-	4154-	9/40	23/2	12 14 ³ / ₄ 17 ⁵ / ₈	6	11/4 41/4 7	113/32	-
3	905490 905491 905492	67/8	43/8	6	15/8	415/16	9/16	23/8	12 14 ³ / ₄ 17 ⁵ / ₈	6 ⁵ /16	1 ¹ / ₄ 4 ¹ / ₄ 7	11-732	185/16 1913/16 213/16

*Clearance dimensions "F" and "G" are based on largest beam on which trolley will operate.

suspension bolts and nuts. If beam is welded to cross trusses, spaces must be used between top of beam and truss to provide wheel flange clearance or track must be supported from

Dimensions increase slightly for each smaller size beam.

"This dimension (K) occurs on smallest size beam only. On larger sized os beams it is increased by the difference in flange width. All dimensions are shown in inches unless otherwise specified.

Yale Air Motor Driven Trolleys

Rated Loads: 1/4 to 1, 2 and 3 Tons

Yale Motor Driven Trolleys are designed to operate with Yale Air Chain Hoists*...attaching directly to the hoist suspension lug forming an integral hoist/trolley combination. Hoists are purchased separately.

These Yale air motor-driven trolleys provide power traverse for the lug-suspended Yale Air Hoist to free the operator from pushing and pulling on the load. Pendant throttle control is offered for full throttling from bare creep to a full 75 FPM traverse speed. By using a motor driven trolley with a hoist, speed and efficiency of load handling is greatly increased.

Features

- Steel frame sideplates extend beyond wheels for end stop contact. Sideplates have tapped holes suitable for bracket attachment.
- •Wheels are forged heat-treated steel, with contoured tread for use on American Standard tapered or wide flange flat flange beams.
- Wheel bearings are sealed lifetime-lubricated precision ball bearings.
- Traverse gear reducer is rugged right angle drive reducer with output pinion meshing with machine cut wheel gears. The drive units are shipped with high-grade synthesized

hydrocarbon oil for excellent gear protection and wide temperature range capabilities.

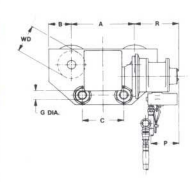
- •Eight vane air motor provides high torque, smooth starting and excellent control.
- Pendant throttle control provides precise, controlled spotting and efficient load handling.
- Spark resistant models are available for those areas where protection is needed in a hazardous environment. They contain all the same features except for the introduction of a spark resistant bronze wheel.

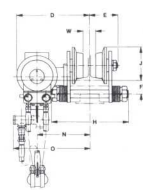


CATALOG NUMBERS AND SPECIFICATIONS*

Capacity (tons)	Hoist Catalog No.	Net Wt. (lbs.)	Flange Width Adjustment (ins.)	Traverse Speed (FPM)
STANDARD M	ODELS		100000000000000000000000000000000000000	
1/4, 1/2 & 1	FADT01	95	3 - 5	50
2	FADT02	105	3 ⁵ /8 - 6	60
3	FADT03	150	4 - 61/4	60
SPARK RESIS	TANT MODELS			
³ /8, ¹ /2 & ³ /4	FADT01SR	95	3 - 5	50
1	FADT02SR	105	3 ⁵ /8 - 6	60
2	FADT03SR	150	4 - 6 1/4	60

Equipped with 7 foot pendant control hose. Always specify the hoist catalog number that will operate with the trolley. Models for patented track with narrow flat tread steel wheels are available. Models with Extended Beam Flange Adjustment are available.





OUTLINE DIMENSIONS (IN)

Catalog				Max.	Max.	Min.	Dia.		Max.	May	Max.	Min	Blov				Baller		Min.	Min.	Flan	ige Adjustm	ent
No.	A	В	С	D	E E	F	G.	н	J	K	L L	M	N N	0	Р	R	Min. W	WD	Rad.	Beam Depth	Standard	1st Extension	2nd Extension
FADT01 FADT01SR	75/8	3	31/8	119/16	41/2	17/16	5/g	87/8	51/8	411/16	311/16	61/16	85/16	117/8	41/8	73/8	1/2	4	3,-0,,	6	3 - 5	51/8 - 71/4	71/2 - 91/8
FADT02 FADT02SR	91/8	3	5	121/16	5	1 ⁵ /8	1	91/2	53/16	43/4	35/8	6	813/16	117/8	41/8	65/8	11/16	4	4'-0"	7	35/8 - 6	61/4 - 85/8	87/8 - 111/4
FADT03 FADT03SR	91/8	31/4	6	121/2	5	17/B	11/4	12	55/8	47/8	31/2	5 ⁷ /8	91/4	117/8	41/8	65/8	13/8	4	4'-0"	8	4 - 61/4	63/8 - 85/8	83/4 - 11

^{*}Not designed to operate with Yale ACL hoists.

Yale Options & Accessories



CHAIN CONTAINERS

Chain containers provide an ideal means for eliminating hanging tail chains. They are easily installed and accept the chain in such a way that chains tend not to kink or twist. State codes are more frequently calling for use of chain container with each hoist.

CHAIN CONTAINER FOR YAL AIR HOISTS

Catalog	OL -1- W	Maximum Lift	in Feet	Shipping Wt.	Dime	nsion
No.	Chain Type	1/4, 3/8, 1/2 Ton	3/4, 1 Ton	in Lbs.	R	S
902631	Link Chain	25	12	41/2	41/2	12
902635	Link Chain	45	22	9	41/2	17
902634	Link Chain	25	12	5	41/2	12
902636	Spark Resistant	45	22	10	41/2	7
902632	Roller Chain	15	1-3	61/2	9	171/2
902633	Roller Chain	30	15	11	121/2	221/4

CHAIN CONTAINER FOR KAL2 AIR HOISTS

Catalog	M	ax. Lift in F	eet	Shipping	Dime	nsion
No.	1/4 Ton	3/8 Ton	1/2 Ton	Wt. in Lbs.	R	S
STANDA	RD MOD	ELS				
905434	15	do not use	do not use	4	41/2	10
905435	30	15	10	8	41/2	15
905436	45	22	15	10	41/2	19
905437	60	30	20	14	41/2	23
905438	75	37	25	15	41/2	28
905439	90	45	30	16	41/2	33

Catalog	M	ax. Lift in F	eet	Shipping	Dime	nsion
No.	1/2 Ton	1 Ton	2 Ton	Wt. in Lbs.	R	S
SPARK F	RESISTA	NT				
905444	15	do not use	do not use	4	41/2	10
905445	30	15	10	8	41/2	15
905446	45	22	15	10	41/2	19
905447	60	30	20	14	41/2	23
905448	75	37	25	15	41/2	28
905449	90	45	30	16	41/2	33

FILTER-LUBRICATOR UNITS

Air hoists must have a supply of clean, lubricated air for their operation. A filter and lubricator must be installed in the air supply line, as close as practical to the hoist. The recommended operating air pressure for all capacities of Yale air hoists is 90 psi. When air line pressure exceeds 115 psi, it is required that a pressure regulator be provided in the supply line to maintain proper pressure.

FILTER-LUBRICATOR UNITS

Catalog No.	Inlet/Outlet Size in Inches	Bowl Size	Shipping Wt. in Lbs.
902960	3/8	11 oz.	8
902961	1/2	11 oz.	8
902962	3/4	24 oz.	12
902963	1	24 oz.	12

FILTER-REGULATOR-LUBRICATOR UNITS

Catalog No.	Inlet/Outlet Size in Inches	Bowl Size	Shipping Wt. in Lbs.
902966	3/8	11 oz.	14
902967	1/2	11 oz.	14
902968	3/4	24 oz.	18
902969	1	24 oz.	18

BULLARD HOOKS

All hoists are furnished as standard with hooks equipped with hook latches. Bullard Hooks with a rugged cast swing gate locking member that provides greater assurance of load containment are available at additional cost.

PENDANT THROTTLE CONVERSION KIT

Kit for converting the pull cord YAL Air Hoist to pendant throttle operation has a standard 6-foot pendant hose assembly. Longer hose assemblies available. Order Catalog No. 2269. Shipping weight is 8 pounds.

AIR HOSE ASSEMBLY

Assembly Requires Catalog No. for both Hose and Fittings

AIR SUPPLY HOSE

Catalog No.	ID (in.)	OD (in.)	Braid	Max. PSI	Width (ft.)
901610	1/2	¹⁵ /16	11	200	0.33
901611	3/4	11/4	2	225	0.52
901612	1	11/2	3	200	0.65

FITTINGS*

Male Swivel at One End- Standard Male at Opposite End

Catalog No.	ID (in.)	OD (in.)
901614	1/2	3/8
901615	3/4	3/4
901616	1	3/4

^{*}Fittings installed on above hose.

FITTINGS WITH QUICK DISCONNECT*

Quick Disconnect at One End- Standard Male at Opposite End

Catalog No.	ID (in.)	OD (in.)	
901618	1/2	3/8	
901619	3/4	3/4	
901620	1	3/4	

^{*}Fittings installed on above hose.

^{**3/4}NPT Quick Disconnect is without Check Valve.

Yale Options & Accessories



AIR HOSE TROLLEYS CATALOG NO. 254

(For use with YAL and KAL2 Air Hoists)

These trolleys are used to support air hose and are installed on the same track as a hoist. Hose clamp swivels and will fit 5/8 to 11/2 inch diameter hoses. Shipped from factory in cartons of six only.

RECOIL AIR HOSE WITH FITTING

For application where air hose trolleys with looped hose is impractical; coil type self-storing hose is recommended.

SELF STORING AIR HOSE WITH FITTINGS

Catalog No.	Hose Size (ID in.)	x Working Length (in.)		Fittings Each End	
901621	1/2	×	15	3/8 NPTF Male Swivel Fittings	
901622	1/2	×	25	3/8 NPTF Male Swivel Fittings	
901624	3/4	×	15	3/4 NPTF Male Swivel Fittings	
901625	3/4	X	25	3/4 NPTF Male Swivel Fittings	
901626	3/4	X	50	3/4 NPTF Male Swivel Fittings	

NYLON COATED CABLE WITH EYEBOLT FITTINGS EACH END FOR SUPPORTING RECOIL AIR HOSE (Supports by Others)

Catalog No.	Length in Feet			
901629	25			
901630	50			

AIR HOSE REELS

Whichever hose-use problem you may have – on the production line, in the shipping area or in maintenance – these automatic retracting reels can provide the solution. Easy-set mounting lugs and adjustable 4-roller guide allow variable mounting for ceiling, wall, bench or trucks. An instant-action ratchet lock engages when hose travel stops, disengages with a slight pull. Other features include the "Safe-to-Change" spring motor which is self-contained for safe handling and all-steel construction for maximum reliability. Hose and ball stop are included. Pivot Base is optional.

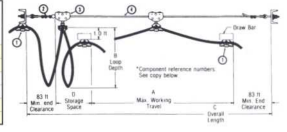
Hose Data			Reel	NPTF Fittings	Weight	340° Base	
Inch ID	Feet Hose	PSI Max.	Catalog No.	E* & F	Complete Lbs.	(OPT)	
3/8	25 200 913		913207	0.38 - 18	36	913083	
3/8	35	200	913208	0.38 - 18	40	913083	
3/8	50	200	913209	0.38 - 18	72	913098	
1/2	25	200	913210	0.50 - 14	70	913098	
1/2	35	200	913211	0.50 - 14	74	913098	
1/2	50	200	913212	0.50 - 14	79	913098	
3/4	20	300	913201	0.75 - 0.75	144	913206	
3/4	30	300	913202	0.75 - 0.75	149	913206	
1	20	300	913203	1.00 - 1.00	148	913206	
1	30	300	913204	1.00 - 1.00	159	913206	

^{*}E= 0.125 Female NPTX 0.375 deep

WIRE ROPE FESTOON SYSTEMS FOR AIR SUPPLY HOSE

Systems include (note numerical key in illustration at right): (1) 2 End Clamp Assemblies; (2) 1 Hardware Kit consisting of 2 eye-bolts, 5 clamps and 1 ball stop; (3) Intermediate Carriers—see specified quantity in last column of chart below; (4) Nylon Covered Wire Rope per required length.

Catalog System No.	A Working Travel (ft.)	B Loop Depth (ft.)	C Overall Length (ft.)	Max. Combined Cable Wt. (lbs./ft.)	D Storage Space (ft.)	Clamp Distance (ft.)	No. of Carriers (Item 3)
901601	16	3	18.5	1.31	0.84	6.87	2
	21	4	23.5	1.01	0.84	8.87	2
901602	28	3	31.1	1.31	1.40	6.87	4
	37	4	40.1	1.01	1.40	8.87	4
901602	40	3	43.6	1.31	1.97	6.87	6
	52	4	55.6	1.01	1.97	8.87	6



NOTE: Festooning Hose and Connectors are not included in System.

Yale Hoist Trolley Selection

HOW TO DETERMINE YOUR HOIST REQUIREMENTS

Hoist Capacity

Determine the maximum load to be lifted. YAL Air Hoists are offered in 1/4, 1/2 and 1 ton capacities. KAL2 Air Hoists are offered in 1, 2, and 3 ton capacities. If the load falls between standard rated capacities, always select the higher capacity (i.e., for 4,300 lb. maximum load, use 6,000 lb. or 3 ton capacity hoist).

Hoist Lift

To determine the total lift required, measure the distance from the bottom of the beam to the lowest point on the floor to be reached and subtract the hoist headroom dimension shown in the specifications. The remaining distance is the lift required on the hoist. Always select a standard lift equal to or greater than the distance required.

Duty Cycle

Air motors inherently are self-cooling during operations. Unlike an electric motor which heats during operation (limiting the "on-time" and "number of starts"), air motors are suitable for unlimited "on-time" and unlimited "number of starts"...a requirement for heavy duty applications. Additionally, the self-cooling effect makes air hoists the choice in many high ambient temperature applications. Both YAL and KAL2 Air Hoists with their vane air motors are desirable for duty cycles demanding 100 percent "on-time."

Explosive Atmosphere

Since hoists operate on compressed air, there is no electrical arcing hazard to

cause explosions in such areas as paint spraying and petrochemical facilities.

Further, for those hazardous atmosphere applications where resistance to friction sparks is vitally important, spark resistant models are available. s added spark resistant protection consists of bronze

This added spark resistant protection consists of bronze alloy hooks; stainless steel hook latches; non-magnetic, stainless steel load chain; modified load sprocket, guide

PRADI

Yale Hoist Trolley Selection

and stripper arrangement; and stainless steel or anodized aluminum lower blocks. Since stainless steel load chain is of lower strength than standard, allow for reduced rating of capacities when ordering either YAL or KAL2 Spark Resistant Air Hoists.

Control

Normally, air hoists lift loads at a faster rate of speed than electric hoists. Additionally, air hoists have a variable speed control to lift a load from bare creep to a fast full speed. Conversely, electric hoists have fixed single or two speed control. Applications requiring variable speed lifting to precisely spot a load should employ an air hoist.

Secondly, in comparing air with electric hoists, it should be understood that electric hoists generally start the lifting action with a "jerking" movement. Air control eliminates a load being lifted with an initial "jerk." For certain applications, this fact alone merits selecting an air hoist for your lifting requirements.

Third control consideration is whether to select pull cord or pendant throttle control. Pull cord is always lower priced than pendant throttle, yet provides good throttling capability. Pendant throttle offers convenient one-hand operations with adjacent "up" and "down" thumb levers, keeping the operator's other hand free to assist in spotting loads. YAL Air Hoists are offered with either pull cord or pendant throttle control. KAL2 Air Hoists are offered with only pendant throttle control. An added advantage of the KAL2 Air Hoist is the built-in mechanical load brake which contributes to this hoist being one of the most accurate load spotting (lowering) hoists in the marketplace today.

Hoist Suspension

Hook type suspension permits hoist to be hung up almost anywhere and is used when hoist must be readily moved to other locations. Lug type saves headroom and is used with rigid mount trolleys or when hoist is permanently mounted in a fixed location.

Trolley Type

There are three standard trolley types that can be used to suspend Yale Air Hoists.

Push Trolley - Recommended for light capacities up to 2 tons and lifts below 20 feet. An economical method for moving loads.

Hand Geared Trolley - Offers most precise control for load spotting. Most favorable for higher capacities and short monorails where this control is desired. Also recommended where lifts are above 20 feet. Motor Driven Trolley - Most widely used method of suspension, particularly 2 ton capacity and above. Virtually a necessity where long monorails are used.

Special Note

The installation of every air hoist must always include a filter and lubricator in the air line.

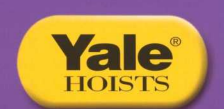
OSHA Compliance

The Yale Air Hoists and Trolleys are built in accordance with the specification herein, and at the time of manufacture comply with our interpretation of applicable sections of ANSI B30.16 "Overhead Hoists," and Occupational Safety and Health Act, 1970. OSHA places the burden of compliance for hoist installations on the user. The user must install the equipment in accordance with the federal, state, and local regulations which apply to the installation and application in your particular area. For new installations, always check with local government agencies to conform to local regulations.

Overloading and improper use can result in injury

To avoid injury:

- Do not exceed working load limit, load rating or capacity.
- Do not use to lift people or loads over people,
 Use only alloy chain and attachments for overhead lifting
- · Read and follow all instructions.



- A WARNING
 To Avoid Injury:
 Do not exceed working load limit, load rating.

For additional information contact your Yale representative or Yale headquarters direct.

414 West Broadway Ave. • P.O. Box 769 • Muskegon, MI 49443 PH: 866-805-2962 • FX: 800-742-9270

PRINTED IN U.S.A. / COPYRIGHT 2001, YALE® HOISTS / BULLETIN NO Y/L-1010-1001

