



JLH SERIES LEVER HOIST WITH OVERLOAD PROTECTION

JET® JLH Series Lever Hoists incorporate safety, durability, and heavy duty construction for operation in severe industrial environments. Safety comes standard with features such as overload protection, which prevents the lever hoist from lifting or pulling damaging loads beyond its rated capacity. The JET® JLH Series is available in 1/4 ton to 9 ton capacities, with standard lifts of 5, 10, 15, and 20 feet (custom lifts available). Whether it's inverted, vertical, horizontal, or any other load angle, the JET® JLH lever hoist is the solution for your heavy- duty industrial needs.

- Patented fused brake design with proven durability with a lifetime warranty
- Slip clutch design overload protection prevents lifting or pulling damaging loads
- · Weston Style, double pawl brake design splits the load to opposite sides of the ratchet gear for greater load security
- Improved free chaining to quickly take up and position slack chain and not accidentally free chain under load.
- Patented handle design allows for extra clearance between the operator's hand and load chain
- Enhanced ergonomic grip allows for greater operator control and increased comfort
- Industrial rated alloy steel hooks rotate 360 degrees for easy rigging
- Hooks slowly stretch to indicate an overload situation increasing jobsite safety
- Shorter handle, smaller body and lightweight design for low headroom applications and use in confined areas
- Heat treated, case hardened and corrosive resistant coated internal parts extend the life of the hoist in the harshest of environments
- · Caged needle bearing design increases efficiency and promotes smooth operation
- Corrosive resistant grade 100 load chain is stronger than grade 80 load chain Cast steel safety latches are secured with Allen screws and lock nuts Impact resistant all steel construction for added durability and protection
- Complies with ANSI / ASME B30.21 and HST-3 standards
- Load tested to 125% of capacity with certificate

Mfg Part #	Model	Load Capacity (tons)	Lift (ft.)	Headroom (in.)
376100	JLH-75WO-5	3/4	5	11
376101	JLH-75WO-10	3/4	10	11
376102	JLH-75WO-15	3/4	15	11
376103	JLH-75WO-20	3/4	20	11
376201	JLH-100WO-10	1	10	11-4/5
376202	JLH-100WO-15	1	15	11-4/5
376203	JLH-100WO-20	1	20	11-4/5
376300	JLH-150WO-5	1-1/2	5	13-1/5
376301	JLH-150WO-10	1-1/2	10	13-1/5
376302	JLH-150WO-15	1-1/2	15	13-1/5
376303	JLH-150WO-20	1-1/2	20	13-1/5
376500	JLH-300WO-5	3	5	15-5/9
376501	JLH-300WO-10	3	10	15-5/9
376502	JLH-300WO-15	3	15	15-5/9
376503	JLH-300WO-20	3	20	15-5/9









JLP-A SERIES LEVER HOISTS

Designed to create a safer work environment. The JLP-A comes standard with the new brake wear indicator. This technology adds additional safety to the job by providing a visual indication when the brake discs need replacing. JLP-A is the right choice for your light to medium-duty industrial applications.

- · NEW! Innovative brake wear indicator with visual indication when worn friction disks need replacing
- NEW! Improved easy free chain design engineered not to free chain under load permits quicker hoist positioning and take up of slack chain
- Weston style double ratchet pawl brake design splits the load to opposite sides of the ratchet gear for
 greater load security and increased safety
- Alloy steel hooks rotate 360 degrees for easy rigging applications, and slowly stretch to indicate an
 overload situation
- NEW! Redesigned ergonomic grip allows for greater operator control and increased comfort
- NEW! Cast-steel safety latches secured with Allen screws and lock nuts will not bend out of compliance with lifting regulations
- Grade 80 black oxide coated load chain for added durability
- Needle bearings support the load sheave to increase efficiency and promote smooth operation
- · Impact resistant all steel construction for added durability and protection
- Complies with ANSI / ASME B30.21 and HST-3 Standards
- Load tested to 125% of capacity with certificate

Mfg Part #	Model	Capacity (tons)	Capacity (lbs.)	Standard Lift (ft.)	Headroom (in.)	Load Chain (dia./mm)	Lever Length (in.)	Pounds of Pull to Lift Capacity	Weight (lbs.)
287100	JLP-025A-5	1/4	500	5	8-1/4	4 x 12	6	60	4-5/9
287101	JLP-025A-10	1/4	500	10	8-1/4	4 x 12	6	60	5-5/6
287201	JLP-050A-10	1/2	1,000	10	10	4.3 x 12	8-1/2	86	6-5/6
287300	JLP-075A-5	3/4	1,650	5	12-4/5	6 x 18	11	31	14
287301	JLP-075A-10	3/4	1,650	10	12-4/5	6 x 18	11	31	17
287302	JLP-075A-15	3/4	1,650	15	12-4/5	6 x 18	11	31	19
287303	JLP-075A-20	3/4	1,650	20	12-4/5	6 x 18	11	31	22
287400	JLP-150A-5	1-1/2	3,300	5	15	8 x 24	16-1/7	49	25
287401	JLP-150A-10	1-1/2	3,300	10	15	8 x 24	16-1/7	49	30
287402	JLP-150A-15	1-1/2	3,300	15	15	8 x 24	16-1/7	49	34
287403	JLP-150A-20	1-1/2	3,300	20	15	8 x 24	16-1/7	49	39
287500	JLP-300A-5	3	6,600	5	18-8/9	10 x 30	16-1/7	71	43
287501	JLP-300A-10	3	6,600	10	18-8/9	10 x 30	16-1/7	71	50
287502	JLP-300A-15	3	6,600	15	18-8/9	10 x 30	16-1/7	71	57
287503	JLP-300A-20	3	6,600	20	18-8/9	10 x 30	16-1/7	71	65
287603	JLP-600A-20	6	13,200	20	24-2/5	10 x 30	16-1/7	77	112



SSC SERIES ELECTRIC HOISTS

- · Slip clutch style overload protection that prevents the hoist from lifting damaging loads above its rated capacity
- Thermal Overload Protection protects the hoist from overheating in low voltage situations
- DC Electromagnetic brake design secures the load even if power is interrupted to the hoist
- · Upper and lower limiting switches increase safety by preventing the load chain from over traveling
- Gear train incorporates a sealed oil bath that eliminates up-keep
- Grade 80 black oxide coated load chain for added durability
- Fully enclosed, all steel plate construction and powder coat finish keeps out dust and debris for longer hoist life
- 24 volt 2-button pendant controller with cable strain relief system is included
- Complies with ANSI / ASME B30.16 and HST-1 Standards
- Load tested to 125% of capacity with certificate
- Push button control pendants are NEMA 4x compliant

Mfg		Standard	Lifting	Headroom	Push Button Control Cord		Rated	Amps	Load Chain Diameter	Number	Net Weight
Part #	Model	Lift (ft.)	(fpm)	(in.)	Length (ft.)	Output (hp.)	115V	230V	(mm.)	of Falls	(lbs.)
1/2-TON	I SINGLE SP	EED 1 PH	IASE								
121100	1/2SS-1C-10	10	19.7	20-3/16	8	7/8	12.6	6	6.3	1	101-1/2
1-TON S	SINGLE SPEE	ED 1 PHA	SE								
111000	1SS-1C-10	10	19.7	24-7/16	8	1-3/4	20.8	10	8	1	161
111500	1SS-1C-15	15	19.7	24-7/16	13	1-3/4	20.8	10	8	1	165-1/2
2-TON S	SINGLE SPEI	ED 1 PHA	SE								
211000	2SS-1C-10	10	9.8	28-1/8	8	1-3/4	20.8	10	8	2	167-1/2
211500	2SS-1C-15	15	9.8	28-1/8	13	1-3/4	20.8	10	8	2	178-1/2
212000	2SS-1C-20	20	9.8	28-1/8	18	1-3/4	20.8	10	8	2	187-1/2





L-100 SERIES HAND CHAIN HOISTS

- · Fused brake design technology with lifetime replacement warranty is the safest and most durable in the market
- Double ratchet pawl design increases load safety
- · All steel construction for increased durability and tool life
- · Heat-treated, case hardened and corrosive resistant coated internal parts for extended life in harsh environments
- Corrosive resistant plated Grade 100 load chain smaller, more compact link and 20% stronger than Grade 80 load chain
- · Cast-steel safety latches are more durable than stamped steel, and will not bend out of compliance with lifting regulations
- · Alloy steel hooks rotate 360 degrees for easy rigging applications, and slowly stretch to indicate an overload situation
- Slip clutch design protects the user and the hoist by preventing unintentional lifting of damaging loads (201120 and 207120)
- Complies with ANSI / ASME B30.21 and HST-3 standards

Mfg Part #	Model	Capacity (tons)	Capacity (lbs.)	Standard Lift (ft.)	Headroom (in.)	Hand Chain to Lift Load 1 ft. (ft.)	Lbs. of Pull to Lift Capacity	Weight (lbs.)
101210	L-100-100-10	1	2,200	10	11-5/8	43	64	27
104220	L-100-100-20	1	2,200	20	11-5/8	43	64	40
101610	L-100-150-10	1-1/2	3,300	10	13-3/4	57	77	35
101615	L-100-150-15	1-1/2	3,300	15	13-3/4	57	77	41
101620	L-100-150-20	1-1/2	3,300	20	13-3/4	57	77	48
102210	L-100-200-10	2	4,400	10	14-3/4	70	79	44
102220	L-100-200-20	2	4,400	20	14-3/4	70	79	59
103220	L-100-300-20	3	6,600	20	20-1/16	114	79	74
105520	L-100-500-20	5	11,000	20	23-5/8	196	75	130
102010	L-100-2000-20	20	44,000	20	34-1/4	396 x 2	80 x 2	490
OVERL	OVERLOAD PROTECTION MODELS							
201120	L-100-150WO-20	1-1/2	3,300	20	13-3/4	57	77	48
207120	L-100-300WO-20	3	6,600	20	20-1/16	114	79	74







S90 SERIES HAND CHAIN HOISTS

- Double pawls splits the load to opposite sides of the ratchet gear for greater load security
- Cast-steel safety latches secured with Allen screws and lock nuts are more durable than stamped steel latches and will not bend out of compliance with lifting regulations
- Weston style double ratchet pawl brake design for greater load security and increased safety
- · Alloy steel hooks rotate 360 degrees for easy rigging applications, and slowly stretch to indicate an overload situation
- Grade 80 black oxide coated load chain for added durability
- Heat-treated, case hardened and corrosive resistant coated internal parts for extended life in harsh environments
- Needle bearings support the load sheave to increase efficiency and promote smooth operation
- Impact resistant all steel construction for added durability and protection
- Smaller body and lightweight design for low headroom applications and use in confined areas
- Complies with ANSI / ASME B30.16 and HST-2 Standards
- Load tested to 125% of capacity with certificate

Mfg Part #	Model	Capacity (tons)	Capacity (lbs.)	Standard Lift (ft.)	Headroom (in.)	Hand Chain to Lift Load 1 ft. (ft.)	Lbs. of Pull to	Weight (lbs.)
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101900	S90-50-10	1/2	1,100	10	11	32	58	26
101901	S90-50-15	1/2	1,100	15	11	32	58	31
101902	S90-50-20	1/2	1,100	20	11	32	58	36
101910	S90-100-10	1	2,200	10	12	53	60	35
101911	S90-100-15	1	2,200	15	12	53	60	41
101912	S90-100-20	1	2,200	20	12	53	60	47
101920	S90-150-10	1-1/2	3,300	10	14-1/2	57	84	50
101921	S90-150-15	1-1/2	3,300	15	14-1/2	57	84	58
101922	S90-150-20	1-1/2	3,300	20	14-1/2	57	84	66
101930	S90-200-10	2	4,400	10	17-1/2	71	91	52
101931	S90-200-15	2	4,400	15	17-1/2	71	91	60
101932	S90-200-20	2	4,400	20	17-1/2	71	91	68
101940	S90-300-10	3	6,600	10	20-1/2	115	87	78
101941	S90-300-15	3	6,600	15	20-1/2	115	87	90
101942	S90-300-20	3	6,600	20	20-1/2	115	87	103
101950	S90-500-10	5	11,000	10	23-3/5	178	90	123
101952	S90-500-20	5	11,000	20	23-3/5	178	90	158
101962	S90-1000-20	10	22,000	20	30	357	96	284







HDT SERIES COMPACT MANUAL TROLLEYS

- Welded all-steel frame and powder coat finish provide maximum durability and protection
- Hardened steel wheels and double sealed lubricated ball bearings provide smooth movement
- Built-in bumper guards increase user safety and extend the life of the trolley
- · Easily adjustable to wide-flange H-beams, standard I-beams or curved track with the included spacer washers
- This product complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate



Local: 972-247-8871

Mfg Part #:	262005	262010	262020	262030	262050
Model:	1/2-HDT	1-HDT	2-HDT	3-HDT	5-HDT
Capacity (ton):	1/2	1	2	3	5
Capacity (lbs.):	1,100	2,200	4,400	6,600	11,000
Beam Flange Capacity (min./max.) (in.):	2-1/2 - 8	3 - 8	3-1/4 - 8	4 - 8	4-5/8 - 8
Min. Curve Radius (in.):	35	39	43	51	55
Beam Height (min./max.) (in.):	3 - 24-1/2	5 - 24-1/2	6 - 24-1/2	8 - 24-1/2	10 - 24-1/2
Wheel Diameter (in.):	2-13/16	2-1/2	3	3-15/16	4-3/4
Wheel to Hook Mount (in.):	4	4-11/16	5-3/8	6-7/16	7-11/16
Max. Hook Size (W x H) (in.):	15/16 x 1-1/4	1-3/16 x 1-11/16	1-1/2 x 2	1-3/4 x 2-9/16	2-1/8 x 3-3/8
Overall Dimensions (L x W x H) (in.):	7-3/8 x 11-13/16 x 4-5/8	8-3/8 x 12-1/2 x 5-1/8	10-3/16 x 13 x 6-5/16	12-3/8 x 13-3/4 x 7-7/16	14-13/16 x 14-13/16 x 8-9/16
Weight (lbs.):	11	17	31	51	87



BEAM CLAMPS

Capacities from 1 ton to 5 tons. Designed to distribute the load away from the beam flange and adjusts easily for a wide range of standard H or I beams. The HD Series has a greater beam flange width for wider beams.



- Welded, enclosed pockets provide greater stability and durability where the beam clamp attaches to the beam/structure
- Larger, thicker diameter pins for increased durability and life
- Welded all-steel frame and powder coat finish provide maximum durability and protection
- Clamp jaw is designed to distribute the load away from the beam flange edge increasing safety
- Used for quick mounting of a hoist or for lifting a broad range of beams
- Complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate
- Clamp jaw is designed to distribute the load away from the beam flange edge, increasing safety

Mfg Part #	Model	Capacity (Ton)	Capacity (Lbs.)	Beam Flange Capacity (Min. / Max) (In.)	Weight (Lbs.)
202710	HD-1T	1	2,200	2-15/16 - 8-11/16	10
202730	HD-3T	3	6,600	3-1/8 - 12-5/8	21
202750	HD-5T	5	11,000	3-9/16 - 12-5/8	24
252710	JBC-1	1	2,200	2-31/32 - 8-5/8	12
252720	JBC-2	2	4,400	2-31/32 - 8-5/8	14
252730	JBC-3	3	6,600	3-15/16 - 9-5/8	27
252750	JBC-5	5	11,000	4-15/16 — 10-5/8	34

PT SERIES HEAVY-DUTY MANUAL TROLLEYS

- Welded all-steel frame and powder coat finish
- Hardened steel wheels and double sealed lubricated ball bearings
- Built-in bumper guards
- Easily adjustable to wide-flange H-beams, standard I-beams or curved track with the included spacer washers
- Complies with ANSI / ASME B30.11 and B30.17 Standards
- Load tested to 125% of capacity with certificate

Mr. D. I // 050040



Mtg Part #:	252010	252020
Model:	1-PT	2-PT
Capacity (ton):	1	2
Capacity (lbs.):	2,200	4,400
Beam Flange Capacity: (min./max.) (in.)	3 - 8	3-1/4 - 8
Min. Curve Radius (in.):	39	43
Beam Height (min./max.) (in.):	4 - 19	4 - 19
Wheel Diameter (in.):	3	3-1/2
Wheel to Hook Mount (in.):	5	6
Max. Hook Size (W) (in.):	1-1/5	1-3/7
Overall Dimensions:	10 x 13 x 6	11-8/9 x 13-7/9 x 6-2/3
Weight (lbs.):	33	51







R12 SERIES IMPACT WRENCHES



Pictured (left to right): 505121, 505124, 505201

Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications.

- · Composite housing improves balance and reduces weight
- Patented Twin Hammer impact mechanism improves durability while delivering balanced power
- Patented, one-hand forward/reverse switch design
- Four-position speed selection with full reverse power

Mfg Part #	Model	Square Drive (in.)	Max Torque (ftlbs.)	Working Torque (ftlbs.)
505120	JAT-120	3/8	400	25-230
505121	JAT-121	1/2	750	50-550
505122	JAT-122 (2" extension)	1/2	750	50-550
505123	JAT-123	3/4	1,300	300-1,000
505124	JAT-124	1/2	180	45-140
505200	JAT-200	3/4	1,600	150-1,200
505201	JAT-201	1	2,000	150-1,200
505202	JAT-202 (6" extension)	1	2,000	150-1,200
505955	JAT-5000	1-1/2	3,400	680-2,720

R8 SERIES IMPACT WRENCHES

High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.

- Standard Twin Hammer impact mechanism delivers balanced power
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Lightweight aluminum construction reduces weight
- Easily adjustable, 3-position forward power setting

		Square	Max	Working
Mfg		Drive	Torque	Torque
Part #	Model	(in.)	(ftlbs.)	(ftlbs.)
505101	JAT-101	3/8	400	25-300
505104	JAT-104	1/2	900	50-700
505105	JAT-105	3/4	1.500	200-1.300



R6 SERIES IMPACT WRENCHES







Pictured (left to right): 505100, 505103, 505206

Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.

- Single Hammer or Pin Clutch impact mechanisms
- · Lightweight aluminum construction reduces weight
- One-hand forward/reverse button for adjustments

Mfg Part # Model	Description	Square Drive (in.)	Max Torque (ftlbs.)	Working Torque (ftlbs.)
505100 JAT-100	Compact design, single hammer impact mechanism	3/8	75	5-50
505102 JAT-102	Pinless hammer impact mechanism	1/2	250	50-200
505103 JAT-103	Twin hammer impact mechanism	1/2	680	25-400
505206 JAT-206	6" extended anvil for deep reach applications	1	2,200	400-1,650





We are confident of every air tool we manufacture. To prove it, we back every air tool that bears the JET® name with a Lifetime Warranty. The JET Lifetime Warranty is for product's lifetime with no end date. Buy with confidence knowing JET will Stand Behind Your Work.

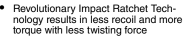






R12 SERIES IMPACT RATCHETS

Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications



- Patented, sealed head prevents dirt from entering ratchet mechanism extending tool life
- Ergonomically designed grip absorbs vibration and reduces hand fatigue

Pictured (top to bottom): 505320, 505323

Mfg Part #	Model	Square Drive (in.)	Max Torque (ftlbs.)
505320	JAT-320 (stubby)	1/4	50
505321	JAT-321 (stubby)	3/8	50
505322	JAT-322	3/8	100
505323	JAT-323	1/2	100

R8 SERIES RATCHETS

High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.

Pictured (top to bottom): 505310, 505313

- Patented, sealed head prevents dirt from entering the ratchet mechanism extending tool life
- Dual Pawl ratchet design for stronger torque output
- Ergonomically designed grip absorbs vibration and reduces hand fatigue

Mfg Part #	Model	Square Drive (in.)	Max Torque (ftlbs.)
505310	JAT-310 (mini)	1/4	20
505312	JAT-312	3/8	80
505313	JAT-313	1/2	80

R6 SERIES RATCHETS

Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.

Pictured (top to bottom): 505300, 505302

- Steel ball retainers for rapid socket changing
- Variable-speed throttle for better speed control
- · Hardened steel gears for long tool life
- Ball bearing construction throughout

Mfg Part #	Model	Square Drive (in.)	Max Torque (ftlbs.)
505300	JAT-300 (stubby)	1/4	15
505301	JAT-301	3/8	50
505302	JAT-302	1/2	50

R12 SERIES DIE GRINDERS



Pictured (left to right): 505404, 505405, 505406

Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications.

- Full-size and mini body styles available for power or tight jobs
- Straight, angled and extended head designs for versatility
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Rugged, ball-bearing design for durability
- Variable-speed throttle with safety lock

Mfg Part #	Model	Collet Size (in.)	Body Type	Horse Power
505404	JAT-404	1/4	Full, Straight	0.5
505405	JAT-405	1/4	Mini, Right Angle	0.3
505406	JAT-406	1/4	Mini, 115º Angle	0.3
505407	JAT-407	1/4	Full, Extended	0.5

R6 SERIES DIE GRINDERS



Pictured (left to right): 505400, 505401, 505403

Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.

- Lightweight aluminum construction
- Rugged, ball-bearing design for durability
- Variable-speed throttle with safety lock

Model	Body Type	Collet Size (in.)	Horse Power
JAT-400	Pencil	1/8	0.1
JAT-401	Full, Straight	1/4	0.5
JAT-402	Full, Extended	1/4	0.5
JAT-403	Mini, Right Angle	1/4	0.3
	JAT-400 JAT-401 JAT-402	JAT-400 Pencil JAT-401 Full, Straight JAT-402 Full, Extended	ModelBody TypeSize (in.)JAT-400Pencil1/8JAT-401Full, Straight1/4JAT-402Full, Extended1/4







R8 SERIES ANGLE GRINDERS

High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.

- 4", 5" and 7" wheel sizes available
- · Adjustable swivel guard for safety
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Two-position auxilliary handle for versatility
- Variable-speed throttle with safety lock

Mfg Part #	Model	Wheel	Size	Spindle Thread (in./tpi)	
505450	JAT-450	4 x 5/8	x 1/4	3/8-24"	0.9
505451	JAT-451	5 x 5/8	x 1/4	5/8-11"	0.9
505452	JAT-452	7 x 7/8	x 1/4	5/8-11"	1.3

R6 SERIES CUT-OFF TOOL

Heavy-duty ball-bearing construction for durability. A built-in speed regulator matches the speed needed for the job, while the 360o rotating spark guard increases user safety. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.

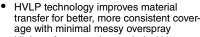


- Cuts metal up to 3/4" thick
- 360º rotating metal safety guard
- · Safety throttle lock prevents accidental starts

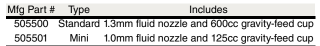
		Wheel Size
Mfg Part #	Model	(in.)
505930	JAT-930	3

R12 SERIES SPRAY GUNS

Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications.



- High performance is coupled with a chrome-plated body for easier cleaning
- Ergonomic design reduces operator fatigue
- Stainless steel fluid tips and needles
- Additional nozzle kits available to expand spraying applications





Reversible with keyed chucks for greater gripping force and variable-speed triggers for maximum control. Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications.



- Industrial Jacobs keyed chuck efficiently transfers torque when needed
- · Composite housing improves balance and reduces weight
- Side-mounted, forward/reverse switch
- Variable-speed trigger for precise speed control
- · Rugged, ball-bearing design for durability

	Mfg Part #	Model	Chuck Size (in.)	Spindle Thread (in./tpi)	Horse Power
,	505620	JAT-620	3/8	3/8-24	1/2
	505621	JAT-621	1/2	3/8-24	1/2
	505630 JAT-	630 (right angle)	3/8	3/8-24	1/2

R8 SERIES DRILLS

Reversible with keyed chucks for greater gripping force and variable-speed triggers for maximum control. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.

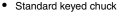


- Industrial Jacobs keyed chuck efficiently transfers torque when needed
- Lightweight aluminum construction
- Ergonomically designed grip absorbs vibration and reduces hand fatique
- Top-mounted forward/reverse switch
- Variable-speed trigger for precise speed control

Mfg			Spindle	
Part #	Model	Size (in.)	Thread (in./tpi)	Horse Power
505610	JAT-610	3/8	3/8-24	1/2
505611	JAT-611	1/2	3/8-24	1/2

R6 SERIES DRILLS

Reversible with keyed chucks for greater gripping force and variable-speed triggers for maximum control. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.



- Lightweight aluminum construction
- Side-mounted forward/reverse switch

		Chuck	Spindle	
Mfg		Size	Thread	
Part #	Model	(in.)	(in./tpi)	Power
505600	JAT-600	3/8	3/8-24	1/2
505601	JAT-601	1/2	3/8-24	1/2









R12 SERIES SCREWDRIVERS

Durable, ball-bearing construction and designed for daily use in industrial and automotive. Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications.



- Composite housing improves balance and reduces weight
- · Side-mounted, forward/reverse switch
- · Variable-speed trigger for precise speed control
- Heavy-duty ball bearing construction increases durability
- Fast-action chuck permits the changing of standard 1/4 hex bits

Mfg		Chuck	Torque	
Part #	Model	Size (in.)	(ftlbs.)	Horse Power
505660	JAT-660	1/4	145	1/2
505661	JAT-661	1/4	115	1/2

R8 SERIES SCREWDRIVERS

Durable, ball-bearing construction and designed for daily use in industrial and automotive. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.



- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Top-mounted forward/reverse switch
- Variable-speed trigger for precise speed control
- Heavy-duty ball bearing construction increases durability
- Fast-action chuck permits the changing of standard 1/4 hex bits

Mfg		Chuck	Torque	
Part #	Model	Size (in.)	(ftlbs.)	Horse Power
505650	JAT-650	1/4	145	1/2
505651	JAT-651	1/4	115	1/2

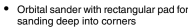




We are confident of every air tool we manufacture. To prove it, we back every air tool that bears the JET® name with a Lifetime Warranty. The JET Lifetime Warranty is for product's lifetime with no end date. Buy with confidence knowing JET will Stand Behind Your Work.

R6 SERIES ORBITAL SANDER

Achieving the perfect finish for every job in industrial and automotive applications. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.



- Palm trigger for one-handed operation
- Quick-action paper clamps for easy paper changes

Mfg Part #	Model	Pad Size	Horse Power
505710	JAT-710	3-2/3 x 6-1/2	.3



Local: 972-247-8871

R12 SERIES PALM SANDER

Achieving the perfect finish for every job in industrial and automotive applications. Rated to last for those demanding 12 hour days, the R12 Series air tools are built to tackle the most extreme jobs. Engineered for Overtime, these tools feature the superior strength and durability needed across a wide range of applications.



- Random orbital sander with a balanced sanding pad for swirl-free finishes
- · Composite housing improves balance and reduces weight
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Exhaust silencer provides quiet operation
- 3/16 orbit diameter, non-vacuum design

Mfg Part #	Model	Spindle Thread (in./tpi)			Vibration Value (m/s2)
505730	JAT-730	5/16-24	5	.25	2.5
505731	JAT-731	5/16-24	5	.25	5.2

R8 SERIES 7" ANGLE POLISHER

Achieving the perfect finish for every job in industrial and automotive applications. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.



- For buffing and polishing a wide variety of surfaces
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Two-position auxiliary side handle for versatility
- Spindle lock button for safety

Mfg		Spindle		
Part #	Model	Thread (in./tpi)	Pad Size	Horse Power
505741	JAT-741	5/8-11	7	.75

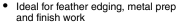






R8 SERIES 6" DA SANDER

Achieving the perfect finish for every job in industrial and automotive applications. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.



- Dual action pad motion produces swirl-free finishes
- Ergonomically designed grip absorbs vibration and reduces hand fatigue

Mfg		Spindle	
Part #	Model	Thread (in./tpi)	Pad Size
505720	JAT-720	5/16-24	6



R8 SERIES 7" ANGLE SANDER

Achieving the perfect finish for every job in industrial and automotive applications. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.

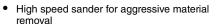


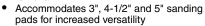
- For large surface area preparation
- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- Two-position auxiliary side handle for versatility
- Spindle lock button for safety

Mfg Part #	Model	Spindle Thread (in./tpi)	Pad Size	Horse Power
505740	JAT-740	5/8-11	7	.75

R6 SERIES HIGH SPEED SANDER

Achieving the perfect finish for every job in industrial and automotive applications. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.







Mfg		Spindle		
Part #	Model	Thread (in./tpi)	Pad Size	Horse Power
505700	JAT-700	7/16-20	3, 4-1/2, 5-1/2	.3

R8 SERIES MINI BELT SANDER





Achieving the perfect finish for every job in industrial and automotive applications. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with additional features for improved power, safety and comfort.

- Ergonomically designed grip absorbs vibration and reduces hand fatigue
- 360º head rotation for use in confined spaces and difficult angles
- Safety throttle lock increases user safety

Pictured (left to right): 505750, 505751

Mfg Part #	Model	Belt Size (WxL)(in.)		
505750	JAT-750	3/8 x 13	.5	4,325
505751	JAT-751	3/4 x 20-1/2	.6	4,325
505752	JAT-752	1/2 x 24	.5	3,900

R6 SERIES RIVETING HAMMERS

Riveting Hammers are built around a heat-treated hardened steel barrel and piston for long life and durability. The built-in air regulator and variable speed trigger provide precise control. Riveting Hammers are available in stroke sizes from 1-5/8 to 3-1/2" with additional accessories available to meet your riveting hammer needs. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.



- Short barrel length features a round shank design
- Pistol grip with variable-speed trigger for precise impact control on gradual starts and stops
- Standard spring retainer permits quick changing of tools
- Includes 4 piece chisel set

Mfg			Shank Size		Bore Size
Part #	Model	(in.)	(in.)	Blows/Minute	(in.)
505900	JAT-900	1-5/8	.401 Parker	5,000	3/4
505901	JAT-901	2-5/8	.401 Parker	3,200	3/4
505902	JAT-902	3-1/2	.401 Parker	2,000	3/4







R8 SERIES NEEDLE SCALERS & FLUX CHIPPERS

Needle Scalers and Flux Chippers are designed for heavy-duty industrial use. These tools are perfect for surface preparation involving cleaning and removal of rust, paint, slag or spatter. High-quality tools designed for daily, 8 hour use in demanding applications and environments, the R8 Series are engineered with addi-



tional features for improved power, safety and comfort.

Pictured (top to bottom): 505800, 505820

- · Heavy-duty, heat-treated barrels and pistons for reliability and durability
- Lever lock or ball lock retainer designs permit quick tool change

Mfg Part #	Model	Туре	Retainer Type	Blows/Minute	Stroke Length (in.)
505800	JAT-800	Needle Scaler	Lever Lock	4,600	1-1/8
505801	JAT-801	Needle Scaler	Ball Lock	4,000	1-1/8
505820	JAT-820	Flux Chipper	Ball Lack	4,000	7/8
505821	JAT-821	Flux Chipper	Lever Lock	4,600	7/8

REPLACEMENT NEEDLES





NEEDLE SCALER ATTACHMENT FOR F-25





R6 SERIES METAL SHEAR

Constructed with a heavy-duty ball-bearing design for added durability. The double planetary gear system is designed for maximum cutting power. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.

- Cuts metal up to 18 gauge thick
- Cutter head swivels 360^o
- Easy-to-replace cutting jaws and blade

		Metal
		Capacity
Mfg Part #	Model	(gauge)
505910	JAT-910	18

R6 SERIES RIVETER

Constructed of heavy-duty materials for continuous production. Four nose pieces are included making the Riveter very versatile. Durable, quality tools that can withstand frequent and rigorous applications, the R6 Series can handle 6 hour workdays and get the job done.

- 3/16" mild steel capacity
- Maximum pulling load of 2,000 lbs
- Includes 3/16", 5/32", 1/8" and 3/32" nose pieces







1 YEAR "WEAR & TEAR" COVERAGE

JET covers all Air Tool repair costs including parts and labor for the first year of ownership. Proof of purchase is required.

JET's "Wear & Tear" Coverage does not cover misuse, abuse, accidents, negligence, improper maintenance, repair or alterations.



RIVET BUSTER

- Proudly Made in the USA
- Ideal for busting large rivets or concrete demolition
- Positive retention of piston for increased user safety
- Heat treated steel barrel for increased durability
- Heavy-Duty, industry proven valve design
- Ergonomic Drop Forged "D" Style handle



Mfg Part #:	550611	550612
Model:	JCT-2611	JCT-2612
Piston Stroke (In.):	8	6
Blows Per Minute (BPM):	1,140	1,560
Energy Per Blow @ 90 PSI (Ft.) (Lb.):	60	45
Rivet Capacity (In.):	1-1/8	1-1/16
Average Air Consumption (CFM):	44	50
Vibration Value (m/s²):	15.0	15.0
Overall Length (In.):	22-1/2	20-1/2
Weight (Lbs.):	30	26

PAVING BREAKERS

- Drop Forged cylinder for added durability
- Easy serviceability with the 4-Bolt backhead
- Heavy-Duty, industry proven design
- Large diameter, smooth stroke piston
- Rubber handle grips reduce vibration
- Replaceable front head bushing
- Chisel retainer latch
- All shank sizes accommodate standard steel



Mfg Part #	550660	550661
Model:	JCT-4660	JCT-4661
Hex Shank Size (In.):	1-1/8 x 6	1-1/8 x 6
Piston Diameter (In.):	2-1/4	2-5/8
Piston Stroke (In.):	4	6
Blows Per Minute (BPM):	1,400	1,250
Oil Reservoir Capacity (cc):	18	36
Energy Per Blow @ 90 PSI (Ft.) (Lb.):	88	183
Average Air Consumption (CFM):	70	77
Vibration Value (m/s²):	15.6	17.3
Noise Level (dB)(A):	108.0	110.0
Overall Length (In.):	29-3/5	36-1/2
Weight (Lbs.) :	66	92.4

FOUR BOLT CHIPPING HAMMER

- Heat treated cylinder and piston for added durability
- Heavy-Duty, industry proven valve design
- Ergonomic "D" style forged han-dle with outside trigger
- Easy serviceability with the 4-Bolt backhead
- Comes with standard type retainer



Mfg Part #	550620	550622	550621	550623
Model:	JCT-3620	JCT-3622	JCT-3621	JCT-3623
Shank Bushing Style:	Round	Round	Hex	Hex
Shank Bushing Size (In.):	0.680	0.680	0.580	0.580
Piston Stroke (In.):	3-1/32	4-1/64	3-1/32	4-1/64
Bore (In.):	1-3/16	1-3/16	1-3/16	1-3/16
Blows Per Minute (BPM):	2,200	1,500	2,200	1,500
Energy Per Blow @ 90 PSI (Ft.) (Lb.):	17	22	17	22
Rivet Capacity (In.):	1-1/4	1-1/16	1-1/8	1-1/4
Average Air Consumption (CFM):	34	34	34	34
Vibration Value (m/s²):	15.0	26.0	15.0	26.0
Noise Level (dB)(A):	95.0	98.0	95.0	98.0
Overall Length (In.):	14	16-1/2	14	16-1/2
Weight (Lbs.):	18	20	18	20

INDUSTRIAL DRILL

- Industrial geartrain for high torque drilling applications
- Industrial Jacobs chuck transfers torque when needed
- Ergonomic "D" style handle with
- inside teasing trigger
 External mounted Zerk® grease fittings feed lubricants to the industrial bearing design
- Auxiliary handle can be mounted on either side for increased operator control



Mfg Part #	550670
Model:	JCT-5670
Rotation Direction :	"Forward Only"
Spindle Thread (InTPI):	1/2 x 20 UNF
Chuck Size (In.):	1/2
Stall Torque (Ft.) (Lb.):	16.2
Motor (HP):	1
Free Speed (RPM):	1,200
Average Air Consumption (CFM):	5
Vibration Value (m/s2):	< 2.5
Noise Level (dB)(A):	89.1
Overall Length (in):	14
Weight (lbs):	7.1



5" X 6" HORIZONTAL/VERTICAL BANDSAW

Smaller shops and job sites alike benefit from the power and precision of JET when the HVBS-56M is put into action. Its 1/2HP, UL motor offers great versatility and power when cutting in either a horizontal or vertical position. Long list of features and JET backed Two Year Warranty make this saw a must have for your operation.



- For added safety, the HVBS-56M follows strict guidelines and electrical requirements to be certified by CSA Group
- Heavy-Duty 14-gauge steel stand with shelf has been redesigned for stability, rigidity and ease of use.
- Blade drive is a sealed, steel, heat treated worm driving a bronze worm gear in an oil bath
- Handle and wheels for easy movement
- Ball bearing supported blade wheel
- Fully adjustable ball bearing blade guides
- Auto shut off after cut
- Vertical work table
- Adjustable material stop
- 1/2" Carbon Steel Blade



Mfg Part #: 414458 Model: HVBS-56M

Cutting Capacity (W x D) (In.): 5 x 6 Round at 90 Degrees (In.): 5

Round at 45 Degrees (In.): 3

Rectangle at 90 Degrees (In.): 5 x 5-3/4 and 2 x 6

Rectangle at 45 Degrees (In.): 4-1/2 x 3

Vise Swivels (Deg.): 45°

Blade Speeds (SFPM): 80, 120, 200

Blade Wheel Diameter (In.): 7-3/8

Blade Length (In.): 64-1/2

Blade Size (In.): 1/2 x 0.025 x 64-1/2

Bed Height (In.): 26

Motor (HP): 1/2 HP, 115/230V, 1Ph

Weight (Lbs.): 115

Overall Dimensions (L x W x H) (In.): 36 x 20 x 39-1/2

7" X 12" DELUXE HORIZONTAL/VERTICAL BANDSAW

The JET HVBS-712D Deluxe Horizontal/Vertical Metalworking Bandsaw has everything any operator needs to tackle even the toughest job. Increased the width and height of the stand and added new features that exceed expectations. The HVBS-712D is another innovative JET product packed with features you've come to expect



Local: 972-247-8871

- Large 10" x 12" infeed table assembly extends the support area and can be used in either horizontal or vertical positions
- Multi-position blade guides enhance use in vertical position by increasing the throat capacity from 4" to 8" and creates a safer working position
- Tool-less quick lock vise with preset mitering positions at 15°, 30° & 45°
- Improved height and width with built-in storage cabinet and chip tray
- Micro adjustable tool-less material stop for accurate set-up and repeatability
- CSA/CUS Certification
- Blade drive is a belt to sealed, hardened and ground gear drive system
- Blade wheels made from flanged cast iron for increased durability
- Auto shut-off after cut
- Adjustable ball bearing blade guides
- · Cast mounted adjustable hydraulic downfeed
- Complete coolant system
- Four 8" rubber wheels for ease of movement
- 3/4" Bi-Metal blade



Mfg Part #: 414560 Model: HVBS-712D Cutting Capacity (W x D) (In.): 7 x 12

Round at 90 Degrees (In.): 7 Round at 45 Degrees (In.): 5

Rectangle at 90 Degrees (In.): 4 x 11 / 7 x 10-1/4

Rectangle at 45 Degrees (In.): 6 x 4 Square at 90 Degrees (In.): 7 x 7

Square at 45 Degrees (In.): 5 x 5

Throat Depth (In.): 7
Head Movement (Deg.): 0

Vise Swivels (Deg.): 45

Blade Speeds (SFPM): 86, 132, 178, 260

Blade Wheel Diameter (In.): 11-3/4 Blade Length (In.): 93

Blade Size (In.): 3/4 x 0.032 x 93

Bed Height (In.): 22-1/4

Coolant Capacity (Gal.): 1

Motor (HP): 3/4 HP, 115/230V, 1Ph

Weight (Lbs.): 418

Overall Dimensions (L x W x H) (In.): 48 x 17 x 44



SHOP BENCH GRINDER

For shops that may be short on space, a cast iron JET Bench Grinder delivers work power and pristine finishes. Built to withstand the high-volume demands of even the busiest shops, this high-quality machine grinds, sharpens and smooths with equal precision and flawless results.



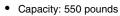
- UL Listed
- · Totally enclosed pre-lubricated ball bearings
- Rubber mounts prevent movement
- Cast iron wheel guards and dust vents
- One-piece quick adjusting spark guards
- · Large eye shields with quick adjustment
- Adjustable tool rests
- Fine and coarse vitrified grinding wheels included



Shaft			Wheel			
Mfg		Wheel Dia.				Weight
Part #	(in.)	(Dia. x W)(in.)	(rpm)	Grits	Motor	(lbs.)
577101	1/2	6 x 3/4	3,450	36/60	1/2hp, 115v, 1 ph	38
577102	5/8	8 x 1	3,450	36/60	1hp, 115v, 1 ph	60
577103	1	10 x 1	1,725	24/46	1-1/2hp, 115v, 1 ph	110

PC-31X17, RESIN UTILITY CART

Designed for quick transportation of large, heavy items in the warehouse. Heavy-duty resin construction resists dents, chips and rust. Built for reliability and durability increasing efficiency and production output.



- Quiet, non-marking 5 inch casters for increased maneuverability
- Industrial-duty, resin design that resists dents, chips, scratches and corrosion
- Rounded edges reduce damage to property and personnel
- Handle includes built-in storage bins for versatility





Mfg Part #: 140018

Shelf Size (L x W) (In.): 31-1/8 x 17-1/8

Lower Shelf Height (In.): 6

Tray size (W x L x D) (In.): 31-1/8 x 17-1/8

Upper Shelf Height (In.): 33-1/2

Height Between Shelves (In.): 19-1/2

Caster Size (In.): 5 x 1

Wheel Type: Rubber

Wheel Size (In.): 5

Overall Height (In.): 33-1/2

Overall Size (L x W x H) (In.): 39-3/4 x 17-1/8 x 33-1/2

PTW-2748, 27" X 48" 6,000 LB CAPACITY PALLET TRUCK

High quality welded steel construction gives the PTW series a capacity of 6,000 pounds. The 200 degree turning radius increases maneuverability and the easy-to-use fingertip controls permit single handed operation.

- Capacity: 6,000 pounds
- Turning Radius: 200 degrees
- Overload Protection ball valve prevents lifting loads past maximum capacity
- Top-Stroke release valve prevents cylinder extension beyond maximum height
- Chrome-plated pump piston and ram provide corrosion resistance
- One-piece cast iron pump with built-in valve lowers material in a controlled decent
- Poly over aluminum 7 x 2 inch steer wheels ensure contact with uneven floors
- Steer wheels feature double sealed lubricated bearings



Mfg Part #: 140175
Capacity (Lbs.): 6,000
Overall Fork Dimensions (L x W) (ln.): 48 x 27
Lowered Height (ln.): 2-7/8
Maximum Height (ln.): 7-3/4
Fork Width (ln.): 6-1/4
Steer Wheel Size (ln.): 7 x 2
Load Wheel Size (OD x W) (ln.): 2-7/8 x 3-11/16

BOLT CUTTERS

Center Cut Jaws

High-carbon alloy tool steel jaws cuts concrete-reinforcing rods, medium tensile and soft bolts, rods, rivets, bars and chains. All steel handles with rubber grips are angled for maximum leverage. JET Bolt Cutters comply with Federal Specification No. GGG-C-740d Type II

- Durability
- High strength steel jaws
- Rubber gripped all steel handles are angled for maximum leverage reducing operator fatique

Mfg Part #	Capacity (in.)	Handle Length (in.)	Max Material Hardness	Head Color
587718	5/16	18	Black	HRC-40
587724	3/8	24	Black	HRC-40
587730	1/2	30	Black	HRC-40
587736	5/8	36	Black	HRC-40
587742	3/4	42	Black	HRC-40
587818	5/16	18	Red	HRC-48
587824	3/8	24	Red	HRC-48
587830	1/2	30	Red	HRC-48
587836	5/8	36	Red	HRC-48
587842	3/4	42	Red	HRC-48





VERTICAL AIR COMPRESSORS

Ideal for general compressed air needs including machine shops, fabricating shops, automotive service and body shops, fleet maintenance, woodworking shops, farm and general industrial applications. Cast iron pumps, ASME-certified tanks, and industrial-duty motors are essential for reliable performance in demanding environments.

- ASME-certified tanks meet strict testing and inspection standards
- Similar to an automotive design, JET compressors are reciprocating
- The critical components of the crankcase, crankshaft and cylinders are cast iron for reliability and durability in demanding industrial environments
- The precision machined aluminum head and valve system dissipates heat quicker for long-lasting performance
- Fully enclosed metal belt guard assures safe operation
- Built-in safety valve and pressure switch for safe operation
- · Industrial-duty motors for reliable performance
- Weather-resistant power-coat finish
- Open feet design for ease of drain
- CSA/C US Certification
- · Proudly assembled in the U.S.A.

		Max. Pressure	Tank MAWP				Weight
Mfg Part #	Tank Size	(psi)	(psi)	Air Delivery	Pump Design	Motor	(lbs.)
506601	60 gallon	135	175	10.2 CFM @ 90 psi	Single Stage	3.2hp, 208/230v, 1 ph	255
506801	80 gallon	175	200	16.5 CFM @ 90 psi	Two Stage	5hp, 230v, 1 ph	429
506803	80 gallon	175	200	25.1 CFM @ 90 psi	Two Stage	7.5hp, 230v, 1 ph	540
506804	80 gallon	175	200	25.1 CFM @ 90 psi	Two Stage	7.5hp, 230/460v, 3 ph	



3/8" X 50' STEEL AIR/WATER HOSE REEL

All steel construction and durable powder coat finish. Multi-position ratchet and built in non-snag hose rollers extend the life of the hose, reducing wear.

- Heavy-duty, all steel design permits mounting on floors, walls or ceilings for increased versatility
- Ability to be used for air or water increases jobsite versatility
- Spring powered auto-rewind design
- Non-snag rollers reduce hose wear

Mfg Part #: 426238
Model: AHR-50
Hose Type: Rubber
Hose Size (ID/IN): 3/8
Hose Length (ft.): 50
Working Press. (psi): 300
Hose Inlet Size (in.): 3/8
Hose Outlet Size (in.): 1/4
ension (L x W x H/in.): 20-1/2 x 9 :

Overall Dimension (L x W x H/in.): 20-1/2 x 9 x 22

Weight (lbs.): 51



