

CITY OF SAN ANTONIO

PURCHASING AND GENERAL SERVICES DEPARTMENT

FORMAL INVITATION FOR BID ("IFB") NO.: 6100006993

MEDIUM EQUIPMENT II

ORIGINAL

Date Issued: DECEMBER 21, 2015

BIDS MUST BE RECEIVED **NO LATER** THAN: 2:00 PM, C.T. - JANUARY 15, 2016

Bids may be submitted by any of the following means: Electronic submission through the Portal Hard copy in person or by mail

Address for hard copy responses:

Physical Address:
City Clerk's Office
100 Military Plaza
Floor, City Hall

San Antonio, Texas 78205

Mailing Address: City Clerk's Office P.O. Box 839966 San Antonio, Texas 78283-3966

For Hard Copy Submissions, Mark Envelope

"MEDIUM FOUIPMENT II"

Bid Due Date: 2:00 p.m. - C.T., JANUARY 15, 2016

Bid No.: 6100006993

Bidder's Name and Address

Bid Bond:

Performance Bond:

Payment Bond:

Other:

See Supplemental Terms & Conditions for information on these requirements.

Affirmative Procurement Initiative: NO

DBE / ACDBE Requirements:

See Instructions for Bidders and Attachments sections for more information on these requirements.

Pre-Submittal Conference *

* If YES, the Pre-Submittal conference will be held on January 5, 2016 at 3:00 pm – Central Time at Building & Equipment, Fleet Training Room, 329 S. Frio, San Antonio, Texas 78207

Staff Contact Person: ABIGAIL JOHNSTON, PROCUREMENT SPECIALIST III, P.O. Box 839966, San Antonio, TX 78283-3966.

Email: ABIGAIL.JOHNSTON@SANANTONIO.GOV

SBEDA Contact Information: DAVID RODRIGUEZ, 210-207-0071, DAVID.RODRIGUEZ3@SANANTONIO.GOV

007 - SIGNATURE PAGE

By submitting a bid, whether electronically or by paper, Bidder represents that:

(s)he is authorized to bind Bidder to fully comply with the terms and conditions of City's Invitation for Bid for the prices stated therein;

(s)he has read the entire document, including the final version issued by City, and agreed to the terms therein;

Bidder is in good standing with the Texas State Comptroller's Office; and

to the best of his/her knowledge, all information is true and correct.

If submitting your bid by paper, complete the following and sign on the signature line below. Failure to sign and submit this Signature Page will result in rejection of your bid.

Bidder Information Please Print or Type Vendor ID No. Signer's Name Name of Business Street Address City, State, Zip Code Email Address Telephone No.

JIMMY TEXAS 6380 SAN Sinmy

Fax No. City's Solicitation No. 1037083

TELAS EQUIPMENT REL

6380 RANGELPH BIND

SAN MATTONO TR 7823

<u>20 - 590 - 2445</u>

210 - 590 - 1434 6100006993

Signature of Person Authorized to Sign Bid

25 of 36

008 - STANDARD DEFINITIONS

Whenever a term defined by the Uniform Commercial Code ("UCC"), as enacted by the State of Texas, is used in the Contract, the UCC definition shall control, unless otherwise defined in the Contract.

All-or-None Bid - an invitation to bid in which the City will award the entire contract to one bidder only.

Alternate Bid - two or more bids with substantive variations in the item or service offered from the same bidder in response to a solicitation.

Assignment - a transfer of claims, rights or interests in goods, services or property.

Bid - a complete, signed response to a solicitation. The term "bid" is synonymous with the term "offer".

Bid Opening - a public meeting during which bid responses are disclosed.

<u>Bidder</u> - a person, firm or entity that submits a bid in response to a solicitation. The bidder whose bid is accepted by City may also be referred to herein as Contractor, Vendor or Supplier.

<u>Bid Bond or Bid Guarantee</u> - security to ensure that Bidder (a) will not withdraw the bid within the period specified for acceptance, and (b) will furnish any required bonds or performance guarantees, and any necessary insurance within the time specified in the solicitation.

<u>Change Order</u> - a change to the plans or specifications of the contract, or an increase or decrease in the quantity of work to be performed or of materials, equipment, or supplies to be furnished, issued by the Director after the bid has been accepted by the City.

City - the City of San Antonio, a Texas home-rule municipal corporation.

Contract - the binding legal agreement between the City and Vendor.

<u>Contractor</u> - the bidder whose bid is accepted by the City and is, therefore, the person, firm or entity providing goods or services to the City under a contract.

Director - the Director of City's Purchasing & General Services Department, or Director's designee.

Equal or Equivalent - terms to indicate that similar products or other brands may be acceptable for purchase if specifications and functional requirements are met.

Invitation for Bid (IFB) – a solicitation requesting pricing for a specified good or a service.

<u>Line Item</u> - a listing of items in a bid for which a bidder is expected to provide separate pricing.

Low Bid - a bid which is lowest in price, but may not meet all requirements or specifications.

<u>Lowest Responsible Bidder</u> - the bidder whose bid meets all requirements of the specifications, terms and conditions of the IFB and results in the lowest cost to the City in an award based solely on price, taking into consideration the bidder's competence and qualifications to perform the contract.

Non-Responsive Bid - a bid or offer that does not comply with the terms and conditions, or specifications and/or requirements of the IFB.

Offer - a complete, signed response to an IFB that, if accepted, would bind the bidder to perform the resultant contract. The term "offer" is synonymous with the term "bid".

<u>Payment Bond</u> - a particular form of security provided by the contractor to protect the City against loss due to the contractor's failure to pay suppliers and subcontractors.

(18") concrete SAW

Item Descriptions	Quantity
3 Concrete/Pavement Saw	1 each
Price Each: \$ # 2647 . **	
Total: \$ # 2647 · 00	
Year, Make & Model Offered:	
ZOIS SP118 MUltiquip W/ WATER Kil. 180" Concrete SA	mi.
Specific Make & Model of engine offered (include HP):	
Howas Gx 390 11.7 HP	
Warranty:	
1 your PANUTS / SGRUNCE	
Warranty Service Provider Name:	
Teyas Equipment Unitals	
Warranty Facility Address:	
6380 RAMPONA BIND SAN ANTENO TO 78733	
Delivery will be made within 30 calendar days after issuance of purchase of	order.
Production cut-off date: New C	
Indicate the last day that the City can place order under this contract without missing	g the production cut off date.
None	o a production date,
Bid prices shall remain firm for all orders placed prior to cut off date. In the event the to production cut off date, can bidder prove bid items, at the bid price submitted, after a converse or N	at City does not award a contract prior er the production cut off date:

Street Pro Slab Saws

Related Products

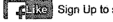
SP1E16A Go Back

SP118

18 in. Blade Guard, Push, Honda GX390 Gasoline Engine Multiquip's SP1 Series Saws are simple, highly durable, and deliver trusted performance on the job site. They are engineered for operators from DIY to professional that demand quality, ease of operation and accurate sawing.

- · Rugged, proven Frame design
- · Superb tracking provides precise cuts
- · Industrial Depth Feed Indicator/Controller System
- Powered by Honda GX390 Gasoline Engine
- · Ergonomic Anti-Vib Control Handle Design
- 18" Blade capacity
- 6.5" cutting depth
- · Industrial Blade Shaft Assembly
- Solid Lifting Bale
- · Optional Water Tank available
- 270 lbs.





Sign Up to see what your friends like.



Unit Specifications

Power Source

11.7 HP Honda GX-390 Cyclone

Blade Capacity

18 in

457 mm

Cutting Depth

6.5 in

165 mm

4 in Dia. x 2 in Wide

Front Wheel Bearing Mounted

102 x 51 mm

Rear Wheel Bearing Mounted

8 in Dia. x 2 in Wide 203 x 51 mm

Notice: Features and equipment specifications are subject to change without notice.

Visit our Service & Support Center for:

- Documentation
- Operation and Parts Manuals

20" Concerte SAW

45

Item Descriptions Quantity Concrete/Pavement Saw 1 each Price Each: \$ 2713.60 Total: \$ Year, Make & Model Offered: 2015 MULLIQUED SPZ13 HZOA W/ WATER KIT ZO. "CONCRETE SAW Specific Make & Model of engine offered (include HP): HONDA Gx 390 Warranty: YOM PARAS / CABOR Warranty Service Provider Name: Teras Equipmed Rentals Warranty Facility Address: 6380 RANDOLPH BIRD SAN ANDER Tol 7823? Delivery will be made within 30 calendar days after issuance of purchase order. Production cut-off date: Non E Indicate the last day that the City can place order under this contract without missing the production cut off date; NOWE Bid prices shall remain firm for all orders placed prior to cut off date. In the event that City does not award a contract prior to production cut off date, can bidder prove bid items, at the bid price submitted, after the production cut off date: Y_____ or N_____

Street Pro Slab Saws

Related Products

SP2S13H20ASP2S20H

Go Back

SP213H20A

20 in. Blade Guard, Push, Honda GX390 Gasoline Engine SP213H20A

For tougher cutting jobs choose Multiquip's SP2 Street Pro Slab Saws.

- Rugged Frame Design
- Industial Blade Shaft Assembly
- Built-in Water Tank for dust control
- 20 inch Blade Guard
- Honda GX390 Gasoline Engine w/Cyclone Air
- Adjustable Handle Bar with cushion grips
- Cutting depth 8 inches
- Lifting Bale
- 280 lbs.



Chike One person likes this. Sign Up to see what your friends like.



Unit Specifications

11.7 HP GX390 Honda Cyclone Engine Power Source

508 mm 20 in Blade Capacity 7.5 in 190 mm Cutting Depth

5 in Dia. x 2 in Wide Front Wheel Bearing Mounted

127 x 51 mm

8 in Dia. x 2 in Wide

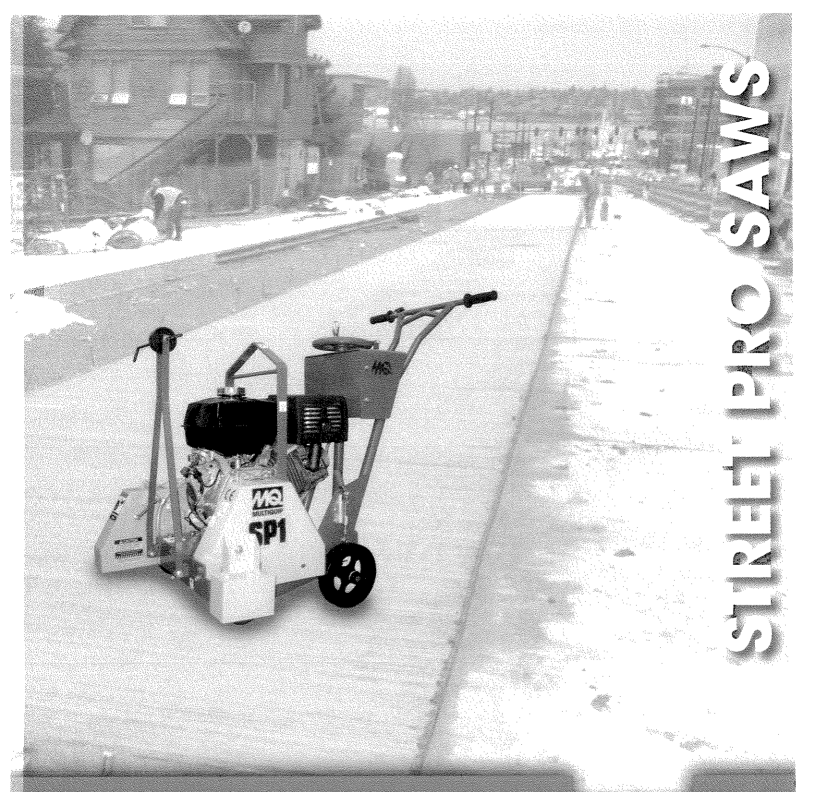
Rear Wheel Bearing Mounted 203 x 51 mm

Dimensions & Weights

Overall Length 72 in 1829 mm Overall Width 23.75 in 603 mm Overall Height 36.25 in 921 mm Operating Weight 280 lb 127 kg

Notice: Features and equipment specifications are subject to change without notice.





Precision cutting performance on Concrete and Asphalt

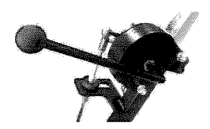


The SP1G is the ideal 'green concrete' control joint flat saw. It is a lightweight,

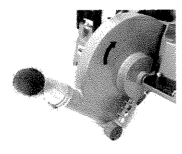
very compact diamond saw specifically engineered to provide precision blade tracking, accurate raise/lower operations, positive sawing depth control and excellent dust evacuation.

KEY FEATURES

Single-throw raise/lower assembly with integrated depth indicator and positive-locking depth stop for accurate in-and-out of cut control.



Unique blade guard design ensures safe blade coverage plus provides the dynamic directional point for cutting products so they can be controlled and removed.

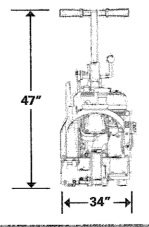


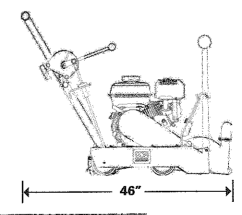
Precision blade control is supported by a CNC machined, double sealed blade shaft bearing assembly made from 12L14 high tensile strength steel that is zinc plated.





- Die-cast aluminum frame for strength and resistance to flexing to ensure support to true tracking and sawing performance.
- Adjustable telescopic handlebar assembly is designed with a unique anti-vibration system for operator comfort.
- Powerful HONDA GX200 gasoline engine with cyclone air filtration for trusted performance.
- Rigid pointer assembly to assist in accurate saw control and tracking.

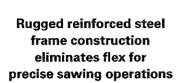




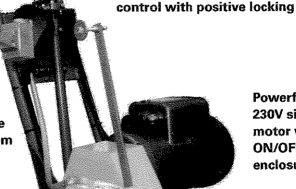


The SP1E16A is a simple operating electric push flat saw that provides demolition sawing in environments where gasoline or diesel powered units cannot operate.

KEY FEATURES

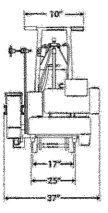


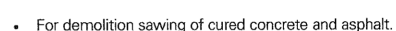
Standard garden hose water plumbing system



Simple, adjustable blade depth

Powerful BALDOR® 5HP 230V single phase electric motor with industrial ON/OFF switch box enclosure

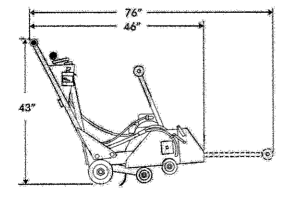




16" blade capacity

provides 51/2" of cut depth

- Reinforced steel frame will not flex or bend with usage.
- Industrial blade shaft bearing assembly for long service life
- Trusted electric motor NEMA Class F insulation rating.
- Rugged front and rear wheels supported by bearings to provide accurate tracking.
- Simple raise/lower Acme thread with positive depth lock.
- Saws straight to the edge of walls and columns.
- Depth of Cut: 5 1/2" with 16" blade.
- Compact 235 lbs.
- Easy maintenance design.



SP1E16A



The SP118 represents the most versatile, rugged flat saw in its class. All steel construction; and with every design aspect of the unit geared toward harsh operating conditions and application demands, this is the ideal rental push saw and will compliment the fleet of professional flat sawing crews.

KEY FEATURES

Powerful HONDA GX390 gasoline engine with cyclonic air filtration system

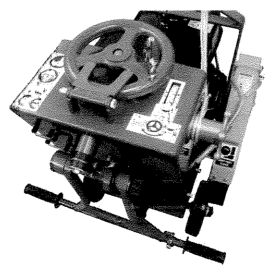
Solid, reinforced steel frame and surrounding components ensure accurate sawing and long service life Lifting bale provides engine protection and safe handling

Rugged tracking pointer for precise running guide

18" blade guard, industrial blade shaft assembly, with right/left sawing options

Simple, rugged raise/lower wheel and positive depth locking system

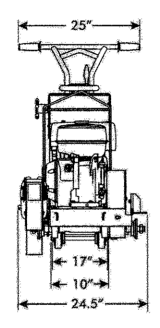
Height adjustable (unique) anti-vib handle bar assembly ensures that sawing harmonics are quieted for the operators comfort. Collapses for ease of transportation and storage

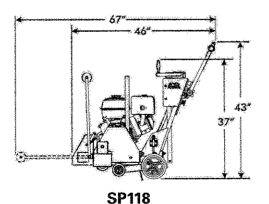


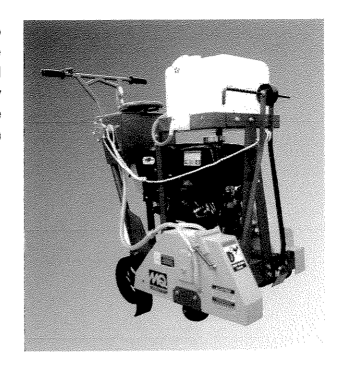
Accurate blade depth dial that can be easily adjusted for either 14", 16" or 18" diamond blade diameters



If required to saw 'DRY', and to help suppress the dust, the SP118 can be quickly outfitted with an optional 5 GAL. water tank assembly (SP1WK) that easily adjusts to the water plumbing system







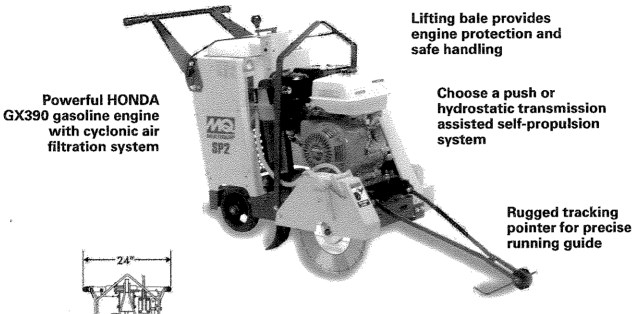
- · For demolition sawing of cured concrete and asphalt.
- Reinforced steel frame will not flex or bend with usage.
- · Anti-Vib handle bar assembly for operator comfort.
- Saw and depth of cut can easily adjust to 14", 16" and 18".
- Industrial blade shaft bearing assembly for long service life.
- Trusted HONDA GX390 gasoline engine
- w/Cyclone Air Filter.
- Rugged front and rear wheels supported by bearings, and robust pointer to provide accurate tracking.
- All steel raise/lower system with positive depth lock.
- Saws straight to the edge of walls and columns.
- Left and Right hand sawing.
- Depth of Cut: 6 1/2" with 18" blade.
- Easy maintenance design.
- Compact 270 lbs.



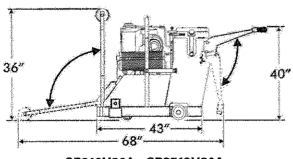
The Street PRO 2 Series (SP2) represents engineered strength, design simplicity, and trusted performance. These saws excel at tough jobs that require true tracking, and fast sawing performance. The SP2 models are offered in 'push' or self-propelled design.

KEY FEATURES

5 GAL built-in water tank for dust suppression



- For demolition sawing of cured concrete and asphalt.
- Reinforced steel frame will not flex or bend with usage.
- Adjustable handle bar for operator comfort.
- Saw can easily adjust to 14", 16", 18", and 20".
- Industrial blade shaft bearing assembly for long service life.
- Trusted HONDA GX390 gasoline engine w/Cyclone Air Filter.
- Rugged front and rear wheels supported by bearings, and robust pointer to provide accurate tracking.
- All steel raise/lower system with positive depth lock.
- Saws straight to the edge of walls and columns.
- Left and Right hand sawing.
- Depth of Cut: 8" with 20" blade.
- Easy maintenance design.



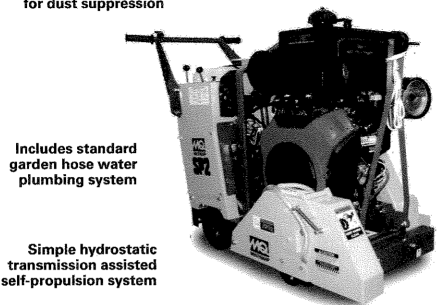
SP213H20A - SP2513H20A



The SP2S20H is a high performance road saw. This model is designed for fast, accurate sawing applications with minimal service and maintenance requirements. The rugged all-steel construction, powerful HONDA engine, and hydrostatic drive system will provide years of trusted operations.

KEY FEATURES

5 GAL built-in water tank for dust suppression



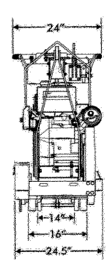
Powerful HONDA GX630 gasoline engine with electric start

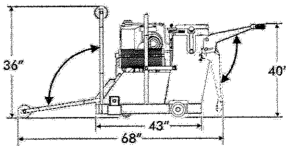
20" blade guard, industrial blade shaft assembly with right/left sawing options

- Reinforced steel frame will not flex or bend with usage.
- · Adjustable handle bar for operator comfort.
- Saw can easily adjust to 14", 16", 18", and 20" diameter blades.

For demolition sawing of cured concrete and asphalt.

- Industrial blade shaft bearing assembly for long service life.
- Saws straight to the edge of walls and columns.
- Rugged front and rear wheels supported by
- bearings, and robust pointer to provide accurate tracking.
- All steel raise/lower system with positive depth lock.
- Left and Right hand sawing.
- Trusted HONDA GX390 gasoline engine w/Cyclone Air Filter.
- Depth of Cut: 8" with 20" blade.
- Easy maintenance design.





SP2520H



Specifications

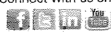
Model	. Power*	Arbor Size in. (mm)	Blade Capacity in (mm)	Cutting Depth in (mm)	Cutting Position	Front Wheels	Rear Wheels	Weight lbs (kgs)
SP1 Series Sa	ws - Push Models						·	
SP1G	HONDA GX200 Gasoline w/Cyclone Air Filtration	5/8" (15.9)	10" (254)	3 1/4" (83)	Center Mounted Blade	5" x 1.5"	5" x 1.5"	108 (48.9)
SP118	HONDA GX390 Gasoline w/Cyclone Air Filtration	1* (25.4)	18" (457)	6.5" (165)	Left & Right Side	4" × 2"	8" × 2"	270 (122.7)
SP15E16	BALDOR 5HP 230V 1Ø Electric Motor	1* (25.4)	16" (406)	5.5" (140)	Left Side only	4" × 2"	6" x 2"	235 (106.8)
SP2 Series - F	ush Model						6.000	
SP213H20A	HONDA GX390 Gasoline w/Cyclone Air Filtration	1" (25.4)	20" (508)	7.5" (191)	Left & Right Side	4" × 2"	8" × 2"	280 (127)
SP2 Series - S	SP2 Series - Self Propelled Models							
SP213H20A	HONDA GX390 Gasoline w/Cyclone Air Filtration	1" (25.4)	20" (508)	7.5" (191)	Left & Right Side	4" x 2"	8" × 2"	325 (179)
SP2S20H	HONDA GX630 Gasoline / Dual Element Canister Filtration	1" (25.4)	20" (508)	7.5" (191)	Left & Right Side	4" x 2"	8" × 2"	395 (179)

Saw Accesso	ries						
Model Saw	Description					Weight lbs. (kgs)	
SP1WK	5 Gal. Water Tank Kit (for Model SP118 Only)					25 (11)	
Saw Accesso	ries - Diamond Blade	5					
Model	Blade Dimensions	Arbor Size	Grade	For Material(s)	Туре	
10PSA	10" x .125"	5/8"-DM	Premium	Green Concrete/As	Green Concrete/Asphalt DR		
14PWBA	14" x .125	1"	Premium Plus	Green Concrete/Asphalt DRY		DRY/WET	
16PWBA	16" x .125	1"	Premium Plus	Green Concrete/Asphalt DRY/V		DRY/WET	
18PWBA	18" x .125	1"	Premium Plus	Green Concrete/Asphalt DR		DRY/WET	
20PWBA	20" x .125	1"	Premium Plus	Green Concrete/Asphalt DRY/		DRY/WET	
10PSG	10" x .125"	1"	Premium Plus	Cured Concrete DRYA		DRY/WET	
14PWBC	14" x .125	1"	Premium Plus	Cured Concrete DRY/		DRY/WET	
16PWBC	16" x .125	1"	Premium Plus	Cured Concrete DRY/		DRY/WET	
18PWBC	18" x .125	1"	Premium Plus	Cured Concrete DRY/		DRY/WET	
20PWBC	20" x .125	1"	Premium Plus	Cured Concrete DRY/WE		DRY/WET	

^{*} Engine power ratings are calculated by the individual engine manufacturer and the rating method may vary among engine manufacturers. Multiquip Inc. and its subsidiary companies makes no claim, representation or warranty as to the power rating of the engine on this equipment and disclaims any responsibility or liability of any kind whatsoever with respect to the accuracy of the engine power rating. Users are advised to consult the engine manufacturer's owners manual and its website for specific information regarding the engine power rating.

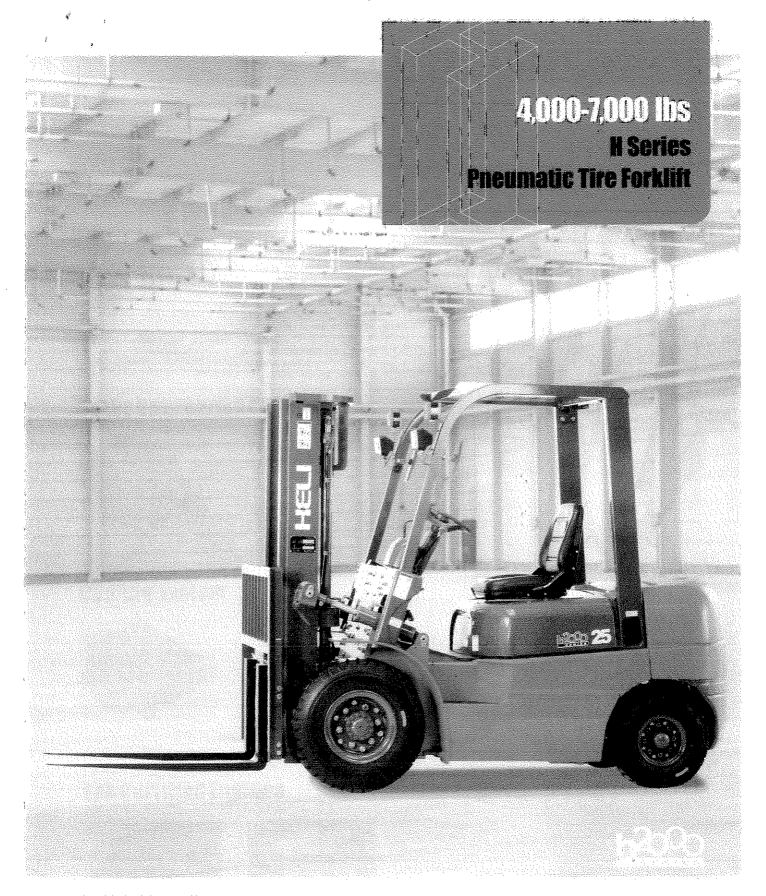
Your Multiquip dealer is:

Connect with us on





Item Descriptions	Quantity
5 6,000 lbs LPG Forklift	1 each
Price Each: \$26,174.46	
Total: \$ 26,174.90	
Year, Make & Model Offered:	
2015 HELI CPYD30 LPG PENGAD	•
Specific Make & Model of engine offered (include HP):	
GM-3.0 Liter Vortec LPG Engine	
Transmission Offered:	
Paner shirr - single speed	
Warranty:	
One your /2000 hr. Ph - Zyon 4000 hour Powerhapin	ı
Warranty Service Provider Name:	
Tejas Egupput Rentals	
Warranty Facility Address:	
6380 RANDOPH BUD. SANANTIO TR 20233	
Delivery will be made within $\underline{0}$ calendar days after issuance of	f purchase order.
Production cut-off date: NINE	
Indicate the last day that the City can place order under this contract wi	thout missing the production cut off date;
the	
Bid prices shall remain firm for all orders placed prior to cut off date. In to production cut off date, can bidder prove bid items, at the bid price so	the event that City does not award a contract prior ubmitted, after the production cut off date:





Top 10 Forklift Manufacturer in The World

Class \vee Pueumatic Tire Forklift 4.000-7.000 lbs

	Share a say	5.6.0				
	Model			CPCD20	CPCD25	
2	Fuel type		1	And the control of th	,	
بإبط	Base capacity	. The first of the state of the	lbs	4000	5000	
	24" Load center		inch			
	Boundaries (1985)					
5	Max lift height with backrest	h4	inch	157.2	157.2	
	Standard fork height	h3	inch	<u></u>		
	Overall lowered height	h1	inch	78.7	7 8.7	
	Free lift standard backrest height	h2	inch	6.6	6,6	
	Operator clearance	h 7	inch			
)	Overall height	h6	inch	81,5	81.5	
	Overall length (without forks)	L2	inch	99.2	102.2	
.	Frantoverhang	X	inch	18,9	18,9	
3	Rear overhang	L4	inch	17.3	20.2	
	Wheel base	L5	inch	62.9	62.9	
5	Tow pin height	h5	inch	11.4	11.4	
٤.	Minimum ground clearance under mast	ini)	inch	4,8	4.3	
7 (Overall width	В	inch	45.2	45.2	
3	Lateral fork adjustment outside of fork (Max./Min.)	S	inch	39,3/8.7	39.3/8.7	
1	Tread (front)	R	inch	38.1	38,1	
1	Tread (rear)	Р	inch	38.1	38.1	
Ų,	Outside turning radius	Wa	inch	85,4	88.1	
1	, Inside turning radi us	V	inch	6.2	6.2	
3:	Minimum intersecting aisle	Ra	inch.	86,6	89.7	
	Tilting angles (forward/backward)	<i>6</i> ∕6				
	Fork dimension (a×b×c)		inch	42×3,93×1.77	42×3.93×1.7	
	SARATATA BOD					
<u>ک</u>	Max. traveling speeds (with/without load)		mile/h	10.6/11.8		
7	Lifting speeds (with/without load)		firmin	20,8/21.6		
	Lowering speeds (with/without load)	المنابعة بالمنابعة في المنابعة	ft/min	17,7/	per desired that the section of	
Bo .	Max. graw-bar pull (with/without load)		lbs	3690/2020	3 640 /1930	
	Max. negotiable gradient (with/without load)		%	23/20 25/20	20/17 21.	
	Service weight	ilianing and the second se	lbs	7312	8105	
	Axle loaded, front/rear		lbs:	10546/1171	122 5 1 /13 61	
•	Axie loaded without, front/rear		lbs	2925/4387	3242/4863	
Je, st.	Wheels number front/rear (x=driven)				Sandi dalaman and and an area and	
بأتع	Tve				***************************************	
	Size (front)			7.00-12-12PR 6.00-9-10PR		
	Size (rear)			6.00-9	<u>n nga ji dangi di manana na manga</u>	
3	Service brake	<u></u>			Hyd	
)	Parking brake				Mech	
		-				
بإ.	Battery (voltage/capacity)		V/Ah-			
	Internal combustion engine model		hp/rpm	Kub	ota V2403 (high poi	
	Internal combustion engine rated output				47.5/2400	
3	Internal combustion engine rated torque			114.2/1600		
	Internal combustion engine displacement		L,	0.5.00	148/2.434	
	Gas/Diesel engine fuel tank capacity		L			
	Transmission number of speed fwd/bwd type		4 T. T.		1-1P	





STANDARD EQUIPMENT

Hour meter
Horn
Oil pressure alarm
Three-spool control valve
Power steering
Rubber pedal pads
Load backrest
Rear view mirror
Front combo lights
Complete tool kit
Transmission oil filter
Spark arresting muffler
Water temperature meter

130 inch standard 2-stage mast Rear combo lights Back- up alarm Adjustable steering column Hydraulic oil filter Coolant overflow tank Oil gauge Battery-charge indicator Wide-view mast High air intake Tow pin Standard semi-suspension seat

OPTIONS

Cab
Amber strobe light
Vertical exhaust
Air pre-cleaner
Full suspension seat
Cab heater
Solld pneumatic tire
Windshield
Rear work light
Air conditioning
Till cylinder boot
Steering cylinder boot

User-specified color
Steel rub rails with fenders
Dual drive tires
LPG and dual-fuel system
2-Stage full free lift mast
3-Stage full free lift mast



4105 Globeville Road Denver,CO 80216 888-NEW-HELI(639-4354) 303-297-3426 Fax www.industrialForklifts.com

*The specifications are based on the information available at the thrie of printing and may be changed without notice.

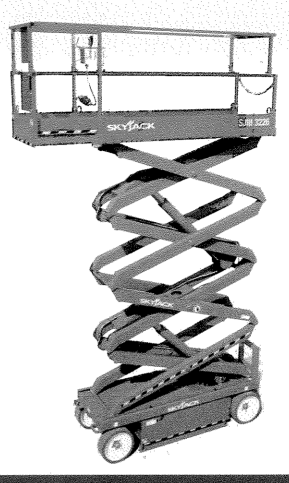
© 2012 hell copyright

Catalog No.2012.04.Rev HELI Print

Item Descriptions	Quantity
7 26' Electrical Scissor Lift	1 each
Price Each: \$ 15, 260 '94	
Total: \$ 15, 260 '94	
Year, Make & Model Offered:	·
2016 Sky JACK 3226	
Specific Make & Model of engine offered (include HP):	
ELECTRIC	
Transmission Offered:	
Electric	
Warranty:	
Zyems PARTS LABOR	·
Warranty Service Provider Name:	
Tejas Equipment Mentals	
Warranty Facility Address:	
6380 RANDOLPH BIND SANAHONIO TX 7873	3
Delivery will be made within 30 calendar days after issuar	ice of purchase order.
Production cut-off date: None	-
Indicate the last day that the City can place order under this contra	ct without missing the production cut off date;
None	
Bid prices shall remain firm for all orders placed prior to cut off date to production cut off date, can bidder prove bid items, at the bid price.	e. In the event that City does not award a contract prior ce submitted, after the production cut off date:
YX or N	,



SJIII 3220/26 ELECTRIC SCISSOR LIFTS



STANDARD BEATURES

- Drivable at full height
- Variable speed, rear two wheel hydraulic drive
- Dual holding brakes
- Proportional controls for drive & lift functions
- ≈ 3' (0.91 m) Roll out extension deck
- ≈ 24V DC power source
- Low voltage battery protection
- Up to 30% Gradeability
- Solid rubber, non-marking tires
- Pothole protection system
- 110V AC outlet on platform with GFI
- ≥ 28 mph wind rating (12.5 m/s)
- Tilt alarm with drive & lift cut-out
- All motion audible alarm
- Lanyard attachment points
- Operator horn
- Forklift pockets and tie down/lift lugs
- Relay based control system
- Color coded and numbered wiring system
- Telematics readv

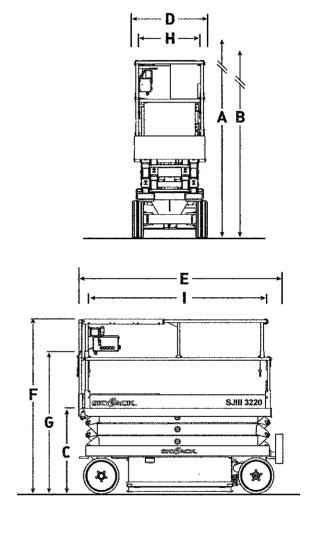
ACCESSORIES AND OPTIONS

- Flashing light
- Dual flashing lights
- Extended control box cable
- Pipe rack (3220)
- - *adds 280 lbs to unit weight and reduces overall capacity to 800 lbs
- 800W AC inverter
- 250 Ah batteries (cannot be combined with EE rating package)
- AGM Batteries
- EE rating package
- DC motor controller
- # Hinged railing system (3220)
- ★ Half height spring hinged gate
- Full height spring hinged gate*
- Non destructive testing
- ™ Warranty Options (3 year or 5 year plans available)
- * Not available with hinged railing system:
- Capacities, and machine weights may differ when options are added.



SJIII 3220/26 ELECTRIC SCISSOR LIFTS

Dimensions	SJIII 3220	SJIII 3226
A Work Height	26' (7.92 m)	32' (9.75 m)
B Raised Platform Height	20' (6.10 m)	26' (7.92 m)
C Lowered Platform Height	38" (0.97 m)	45" (1.14 m)
D Overall Width	32" (0.81 m)	32" (0.81 m)
E Overall Length	91.5" (2.32 m)	91.5" (2.32 m)
F Stowed Height (Rails Up)	77.5" (1.97 m)	84.7" (2.15 m)
G Stowed Height (Rails Down)	OPT 63.5" (1.61 m)	70.6° (1.79 m)
	28" (0.71 m)	28° (0.71 m)
i Platform Length (Inside Dimension)	84" (2.13 m)	84" (2.13 m)
Specifications	SJIII 3220	SJII 3226
Extension Deck (Roll Out)	3' (0.91 m)	3' (0.91 m)
Ground Clearance (Stowed)	3.5" (8.89 cm)	3.5" (8.89 cm)
Ground Clearance (Raised)	0.75" (1.90 cm)	0.75" (1.90 cm)
Wheelbase	69" (1.75 m)	69" (1.75 m)
Weight	3,510 lbs (1,592 kg)	4,135 lbs (1,876 kg)
Gradeability	30%	30%
Turning Radius (Inside)	50" (1.27 m)	50" (1.27 m)
Turning Radius (Outside)	108" (2.74 m)	108" (2.74 m)
Lift Time (With Rated Load)	33 sec	56 sec
Lower time (With Rated Load)	29 sec	42 sec
Drive Speed (Stowed)	2 mph (3.2 km/h)	2.4 mph (3.9 km/h)
Drive Speed (Raised)	0.7 mph (1.1 km/h)	0.7 mph (1.1 km/h)
Maximum Drive Height	Full Height	Full Height
Capacity (Overall)	900 lbs (408 kg)	500 lbs (227 kg)
Distributed Capacity (Main Platform)	600 lbs (159 kg)	250 lbs (113 kg)
Distributed Capacity (Extension Deck)	300 lbs (136 kg)	250 lbs (113 kg)
Local Floor Load (With Rated Load)	130 psi (897 kPa)	130 psi (897 kPa)
Overall Floor Load (With Rated Load)	245 psf (12 kPa)	235 psf (12 kPa)
Maximum # of Persons	2	2
Wind Rating	28 mph (12.5 m/s)	28 mph (12.5 m/s)
Tire Type	Solid, N/M	Solid, N/M
Tire Size	16 x 5 x 12	16 x 5 x 12



Skyjack Head Office

55 Campbell Rd. Guelph, ON Canada N1H 189
Sales Inquiries: 1-877-755-4387 (1-877-S.J.IFTS)
Main Switchboard: 1-800-265-2738
Phone: 519-837-0888
Fax: 519-837-8104
Email: skyjack@skyjack.com
www.skyjack.com

This brochure is for illustrative purpose only and based on the latest information at the time of printing. Skyjack inc. reserves the right to make changes at any time, without notice, to specifications, standard and optional equipment. Consult the Operating Maintenance and Parts Manuals for proper procedures. Work platforms have been tested to comply with ANSI and CSA standards as interpreted by Skyjack Inc.

