Optional items

	Option Name	15BRP-X	18BRP-X	20BRP-X	23BRP-X	
	Authentication (AD)	0	0	0	0	
	One Key Type Handle	•	•	•	•	3
	Keyless (US only)	0	0	0	0	
	Load Sensor	0	0	0	0	C
0	Side Battery Removal	0	0	0	0	
Convenience	Room Lamp	0	0	0	0	Cer
	Room Lamp with Operator Fan	0	0	0	0	Cer
	Hi-MATE (Remote Management System)	0	0	0	0	
	Carriage Camera	0	0	0	0	
	LCD Monitor	0	0	0	0	
	Travel Speed Limit	0	0	0	0	
	LED Beacon Lamp	0	0	0	0	
Cofoty	Working Lamp – Front & Rear LED	0	0	0	0	
Safety	Anti-rollback	0	0	0	0	
	Curve Control	0	0	0	0	
	Red Zone Lamp	0	0	0	0	

	Option Name	15BRP-X	18BRP-X	20BRP-X	23BRP-X
Cofob	Rear Blue Spot	0	0	0	0
Safety	Front Blue Spot	0	0	0	0
Carriage	Carriage Option – Hook Type	•	•	•	•
Carriage	Carriage Option – Intergral Shaft Type	0	0	0	0
	PART-UL-E, N.A	0	0	0	0
Certification	PART-UL-EE, N.A	0	0	0	0
Ceruncauori	PART-UL-ES, N.A	•	•	•	•
	Part Toolkit	0	0	0	0
	HYD Oil – VG46	•	•	•	•
Oil	HYD Oil Option – VG 68 for Tropical, VG15 for Cold Area	0	0	0	0
	Solid Urethane	•	•	•	•
	Vulkollan Tire	0	0	0	0
Tire	Urethane, Load : 10.5"-Single	Х	0	0	0
	Vulkollan, Load : 10.5"-Single	Х	0	0	0
	Urethane,, Load : 4"-Dual	Х	0	Х	Х



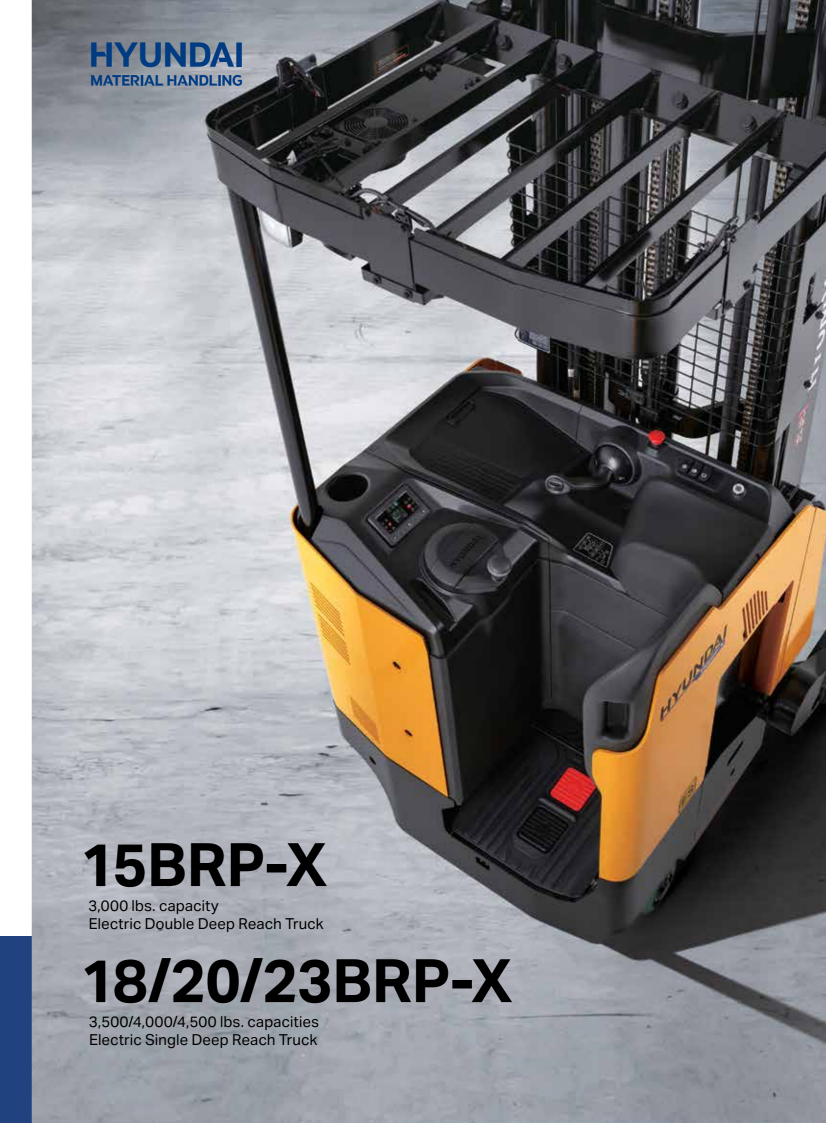


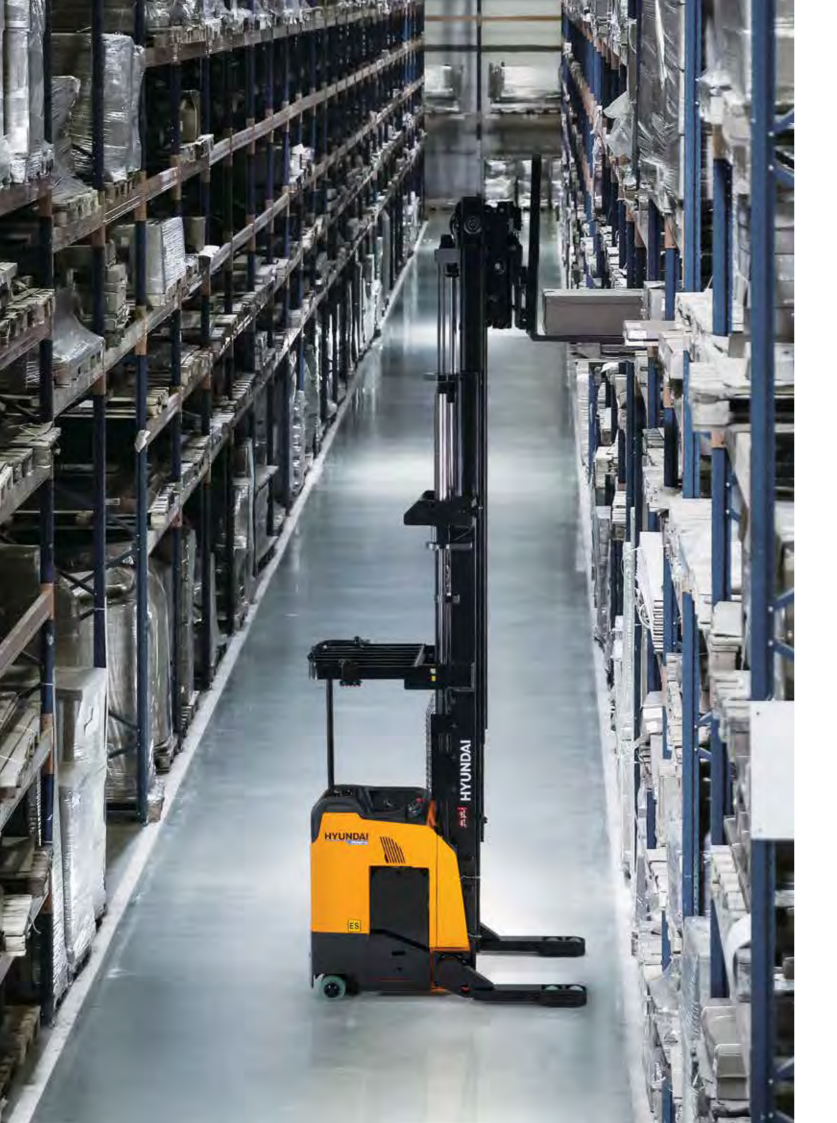






6100 Atlantic Blvd. Norcross, GA 30071 hyundaiforkliftamericas.com 678-823-7777





NEXT-GENERATION PANTOGRAPH REACH TRUCK WITH PERFORMANCE COMPARABLE TO INDUSTRY LEADERS



SUPERIOR POWER & OPTIMAL PERFORMANCE

Enhanced travel and lift speed along with advanced mast stability.



ERGONOMICALLY DESIGNED DASHBOARD

User-friendly control panel.
Knee, back, and hip padding increased for operator comfort.



ENHANCED DRIVER COMFORT & STABILITY

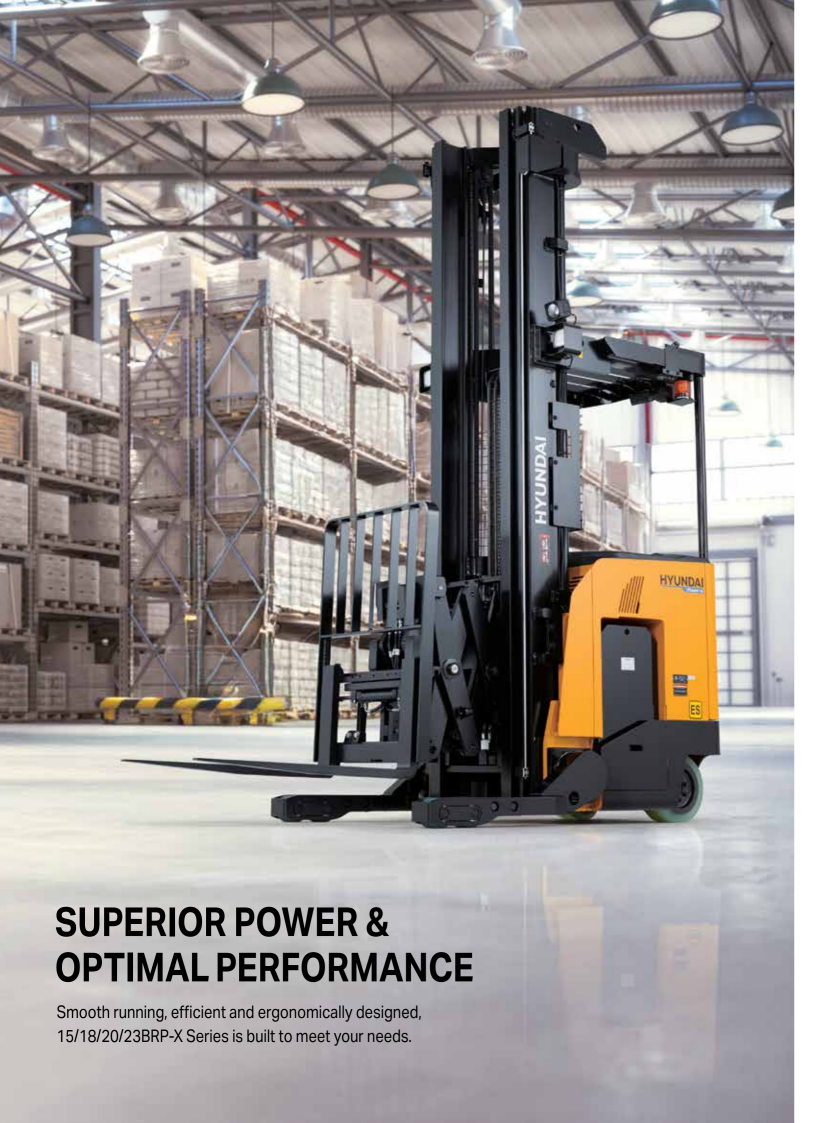
Easy entry and greater operator foot room, with increased floorboard cushioning.

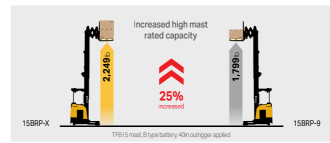


ADVANCED SAFETY

New overhead guard for a clear view. Battery Side Gate Interlock Sensor.







Advanced Mast Stability

Height and position detection sensors with hydraulic cushions minimize shock during operations while enabling up to 25% increased mast capacity, allowing warehouses to store heavier loads at higher elevations for optimized vertical storage space. In addition, a height indicator sensor reduces shocks at the upper and lower ends of lifting. Hydraulic cushioning and rubber dampers also cut reach/retract shock and lower mast shake and sudden jerks. Altogether, the BRP-X offers smoother lifting and lowering with significantly less vibration.



Drive Motor & Pump Motor

Upgraded motor, pump, and MCV boost travel and lift speed, reducing cycle times and improving warehouse efficiency.



Lithium Battery Pack (Optional)



This is ideal for multi-shift work. Virtually maintenance-free, our Li-ion battery delivers 10% greater efficiency for reduced energy consumption and improved machine performance all to lower your infrastructure costs and drive up your profit. The 36V/690Ah high-capacity Lithium battery (LFP) delivers fast charging $(0 \rightarrow 100\% \text{ in max } 2.5 \text{ hours})$ and constant output with improved efficiency through cell heating pads.

Enhanced Speed



Improved Travel, Lifting, and Lowering Speed

New BRP-X delivers faster material handling with reduced shock, increasing efficiency while protecting valuable goods. Improved electronic controls extend equipment life and reduce operator strain. This will allow the truck to operate in the most rigorous and demanding distribution centers where the highest KPI's for pallet moves per hour per truck are required.



Travel speed (mph)

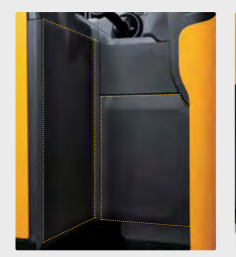
ENHANCED DRIVER COMFORT & STABILITY

••

An ergonomically designed operator compartment reduces operator fatigue and boosts efficiency. The spacious compartment combined with intuitive controls delivers superior comfort throughout extended shifts.



Driver Comfort



Enhanced Knee and Hip Padding

The generous padding assures maximum comfort over long workdays and also provides added protection in the event of workplace accidents.



Additional Toe Space & Lower Step Height

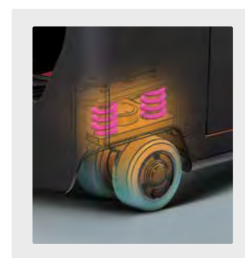
The additional toe space allows operators to naturally position their feet, reducing strain on the legs during long shifts. The step height has been lowered to just 10.6" for ease of entry.



Comfort-Designed Backrest & Storage Box

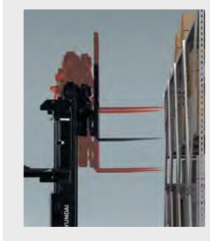
A large and soft cushioned pad enhances operator safety and comfort. A storage box has been added to the bottom of the back pad, allowing for the storage of manual booklets and other items.

Convenient, Simplified Operation



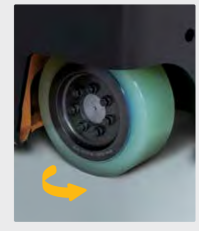
Driver Impact Reduction

By applying a spring damper to the floorboard and adding a spring on the caster wheel, driver impact is reduced in rough or uneven work environments, providing improved comfort.



Beam Height Select

There are 20 programmable presets with 10 load beam levels so operators can preselect the putaway and letdown fork positions. This standard feature works through the control handle not the dash.



Auto Drive Tire Centering

Upon start up, the drive tire automatically centers, ensuring the truck is not starting with the drive tire at an angle, which also contributes to a safer operating environment.

6

ERGONOMICALLY DESIGNED DASHBOARD

The newly designed dashboard offers a more ergonomic layout, ensuring easier access to controls and a more intuitive experience.





Control Handle

The redesigned control handle enables one-hand control of direction and speed with minimal effort, even during lifting and reaching operations, enhancing productivity while reducing operator fatigue.







Lift / Lowering

Traction Fwd / Rev

Advanced LCD Monitor

H (High) Mode / N (Normal) Mode / E (Economic) Mode / Turtle Mode

The large LCD smart display provides real-time machine data, including speed, steer angle, battery status, and working mode. Operators can monitor load weight, fork height, and overall truck condition.



8

ADVANCED SAFETY

Experience optimal protection with a reinforced overhead guard, ergonomic backrest, and non-slip floor mat. Improved visibility and safety features ensure precise operation in any working environment.







Strong Overhead Guard

The safety overhead guard meets ISO 6055 and ANSI regulations and protects the operator during hazardous work.



Protection Screen

Protection screen installed between mast and operator room for safety.



Pedal Malfunction Prevention

This feature enhances safety by minimizing accidental movements, ensuring reliable and precise operation.



Blue Spots & Red Zone (Optional)

Blue spotlights project a blue light on the ground to alert nearby workers of the forklift's presence, enhancing safety. Red Zone marks a restricted area around the forklift to prevent accidents and protect both operators and pedestrians.



Anti Roll Bacl

For greater safety, this system prevents the forklift from rolling rapidly down a slope when the control handle & brake pedal are not applied while also offering improved ramp start-up abilities.

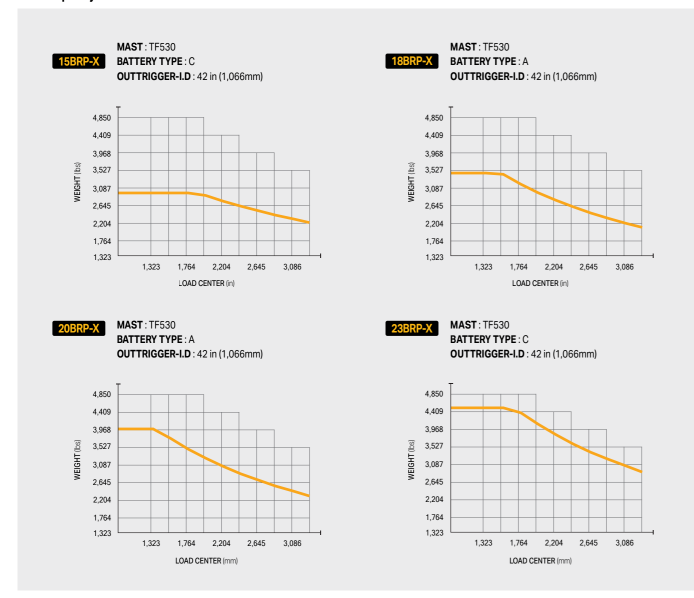


Battery Side Gate Interlock Sensor

The system prevents accidents due to an improperly installed battery side gate. The system prevents travel if the battery side gates are not properly installed. This is a standard feature.

New X Series

Load Capacity



Wheel Box Options



		15BRP-X		
No.	Wheel Box Width	Tire Size	Tire Type	
1	4.4"	ø5×2.9	Vulkollan	0
2	4.4	ø6×2.9	Vulkollan	0
3		aEv2.0	Urethane	Х
4	F 611	ø5×3.9	Vulkollan	Х
(5)	5.6"	aCv2.0	Urethane	Х
6		ø6×3.9	Vulkollan	Х

	188	RP-X			206	BRP-X				23BRP-X	
Wheel Box Width	Tire Size	Tire Type	Guard	Wheel Box Width	Tire Size	Tire Type	Guard	Wheel Box Width	Tire Size	Tire Type	Guard
4.4.	ø5×2.9	Vulkollan	0	4.4.	ø5×2.9	Vulkollan	0	4.4.	ø5×2.9	Vulkollan	0
4.4.	ø6×2.9	Vulkollan	0	4.4.	ø6×2.9	Vulkollan	0	4.4.	ø6×2.9	Vulkollan	0
	ø5×3.9	Urethane	X		ø5×3.9	Urethane	Х		ø5×3.9	Urethane	Х
	Ø5×3.9	Vulkollan	Х		Ø5×3.9	Vulkollan	Х		Ø5×3.9	Vulkollan	Х
	ø6×3.9	Urethane	X		ø6×3.9	Urethane	Х		ø6×3.9	Urethane	X
5.6	Ø0×3.9	Vulkollan	Х	5.6	Ø0×3.9	Vulkollan	Х	5.6	Ø0×3.9	Vulkollan	Х
	ø4.3×3.9	Urethane	Х		ø4.3×3.9	Urethane	Х]	ø4.3×3.9	Urethane	X
	105.00	Urethane	Х	1	-10 500	Urethane	Х]	-105::00	Urethane	X
	ø10.5×3.9	Vulkollan	Х		ø10.5×3.9	Vulkollan	Х		ø10.5×3.9	Vulkollan	Х

Mast Specifications (15/23BRP-X)

		Maximum Fork	Overall Height	Overall Height	Evon Lift Lloiabt	O you I lood ay you	Min Outhrings			Tr	uck Weight	- w/o Batte	ry		
Ma		Height	(Lowered)	(Lifted) (With Backrest)	(With Backrest)	Over Headguard Height	-I.D	"A" Type	B.C 14.5" 362mm)	"B" Type (16.3 in	B.C 16.5" 413mm)		B.C 18.3" 457mm)		B.C 21.1" 527mm)
Тур	pe	15/23BRP-X	15/23BRP-X	15/23BRP-X	15/23BRP-X	15/23BRP-X	15/23BRP-X	15BRP-X	23BRP-X	15BRP-X	23BRP-X	15BRP-X	23BRP-X	15BRP-X	23BRP-X
		in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	in (mm)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)	lb (kg)
	TF500	197 (5,000)	89 (2,263)	246 (6,239)	41 (1,040)	88 (2,240)	34 (864)	6,735 (3,055)	-	6,777 (3,074)	6,614 (3,000)	6,812 (3,090)	6,649 (3,016)	6,867 (3,115)	6,706 (3,042)
	TF530	209 (5,300)	95 (2,418)	258 (6,563)	47 (1,195)	94 (2,395)	34 (864)	6,848 (3,106)	-	6,887 (3,124)	6,726 (3,051)	6,923 (3,140)	6,762 (3,067)	6,980 (3,166)	6,819 (3,093)
	TF610	240 (6,100)	107 (2,723)	288 (7,323)	59 (1,500)	94 (2,395)	34 (864)	7,203 (3,267)	-	7,242 (3,285)	7,081 (3,212)	7,277 (3,301)	7,117 (3,228)	7,335 (3,327)	7,172 (3,253)
	TF685	270 (6,850)	119 (3,028)	318 (8,087)	71 (1,805)	94 (2,395)	34 (864)	-	-	7,487 (3,396)	7,324 (3,322)	7,522 (3,412)	7,359 (3,338)	7,577 (3,437)	7,416 (3,364)
3-Stage Full Free Lift	TF760	299 (7,600)	131 (3,328)	348 (8,849)	83 (2,105)	94 (2,395)	34 (864)	-	-	7,694 (3,490)	7,533 (3,417)	7,729 (3,506)	7,568 (3,433)	7,787 (3,532)	7,624 (3,458)
Life	TF815	321 (8,150)	140 (3,558)	369 (9,383)	92 (2,335)	94 (2,395)	34 (864)	-	-	7,859 (3,565)	7,696 (3,491)	7,893 (3,580)	7,732 (3,507)	7,950 (3,606)	7,789 (3,533)
	TF865	341 (8,650)	149 (3,788)	389 (9,889)	101 (2,565)	94 (2,395)	40 (1,016)	-	-	-	-	8,095 (3,672)	7,934 (3,599)	8,153 (3,698)	7,992 (3,625)
	TF930	366 (9,300)	160 (4,068)	415 (10,529)	112 (2,845)	94 (2,395)	42 (1,067)	-	-	-	-	-	-	8,349 (3,787)	8,188 (3,714)
	TF1010	398 (10,100)	172 (4,373)	448 (11,389)	124 (3,150)	94 (2,395)	44 (1,118)	-	-	-	-	-	-	8,563 (3,884)	8,402 (3,811)

Mast Specifications (18/20BRP-X)

															Tr	uck Weight	- w/o Batte	ry	
Ma: Typ		Maximu Hei	um Fork ight	Overall (Low	Height ered)	(Lif	Height ted) ackrest)		t Height ackrest)		adguard ight	Min. Ou -l.		"A" Type 14 (362		"B" Type 16 (413	.5"	"C" Type 18 (457	.3"
		18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X	18BRP-X	20BRP-X
		in	in	in	in	in	in	in	in	in	in	in	in	lb	lb	lb	lb	lb	lb
		(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)	(kg)	(kg)	(kg)	(kg)	(kg)
	TF500	197 (5,000)	197 (5,000)	89 (2,263)	89 (2,263)	246 (6,240)	246 (6,240)	41 (1,044)	41 (1,044)	88 (2,240)	88 (2,240)	34 (864)	34 (864)	6,279 (2,848)	-	6,321 (2,867)	6,321 (2,867)	-	6,356 (2,883)
	TF530	209 (5,300)	209 (5,300)	95 (2,418)	95 (2,418)	258 (6,564)	258 (6,564)	47 (1,199)	47 (1,199)	94 (2,395)	94 (2,395)	34 (864)	34 (864)	6,378 (2,893)	-	6,418 (2,911)	6,418 (2,911)	-	6,453 (2,927)
3-Stage	TF610	240 (6,100)	240 (6,100)	107 (2,723)	107 (2,723)	288 (7,324)	288 (7,324)	59 (1,504)	59 (1,504)	94 (2,395)	94 (2,395)	34 (864)	34 (864)	6,702 (3,040)	-	6,742 (3,058)	6,742 (3,058)	-	6,777 (3,074)
Full Free Lift	TF685	270 (6,850)	270 (6,850)	119 (3,028)	119 (3,028)	318 (8,088)	318 (8,088)	71 (1,809)	71 (1,809)	94 (2,395)	94 (2,395)	34 (864)	34 (864)	-	-	7,000 (3,175)	7,000 (3,175)	-	7,035 (3,191)
	TF760	-	299 (7,600)	-	131 (3,328)	-	348 (8,850)	-	83 (2,109)	-	94 (2,395)	-	34 (864)	-	-	-	-	-	7,214 (3,272)

94 (2,395)

Battery Table

Battery Type	Compa Si	tery ortment ze ogth)	Battery Voltage	Max. Capacity (6 Hour Rate)	Wi	Ba dth	attery Di Ler	mensio		ght	Battery	Weight in.
.,,,,,	(Lei	igui)		Rate)	(\	V)	(1		(1	Ĭ)	We	ight
		mm	Volt	Ah		mm		mm	in	mm		kg
Type A	14.3	362	36	625	38.4	975	14.0	355	31.0	787	1,633	730
Type B	16.3	413	36	750	38.4	975	16.0	406	31.0	787	1,884	850
Type C	18.0	457	36	875	38.4	975	17.7	450	31.0	787	2,261	1,030
Type D	20.7	525	36	1000	38.4	975	20.5	520	31.0	787	2,569	1,200

Load Tire Option Table

34 (864)

* STANDARD

7,355 (3,336)

* STANDARD

Mast	15B	RP-X	18B	RP-X	20B	RP-X	23B	RP-X
Type	ø5x2.9" (ø127x 101mm)	ø6x2.9" (ø267x 101mm)	ø5x4" (ø127x 101mm)	ø10.5x4" (ø267x 101mm)	ø5x4" (ø127x 101mm)	ø10.5x4" (ø267x 101mm)	ø5x4" (ø127x 101mm)	ø10.5x4" (ø267x 101mm)
TF500	•	-	•	•	•	•	•	•
TF530	•	-	•	•	•	•	•	•
TF610	•	-	•	•	•	•	•	•
TF685	•	-	•	•	•	•	•	•
TF760	•	-	-	-	•	-	•	•
TF815	•	-	-	-	•	-	•	•
TF865	•	-	-	-	-	-	•	-
TF930	•	-	-	-	-	-	•	-
TF1010	•	-	-	-	-	-	•	-

Right Angle Aisle Stacking - Zero Clearance

14.3"	Battery	/ Compa	rtment	and 42"	Outrigg	jer I.D	14.3"	Battery	Compa	rtment	and 42"	Outrigg	er I.D	16.3"	Battery	Compa	artment	and 42"	Outrigg	jer I.D	16.3'	'Battery	y Compa	artment	and 42	"Outrig	ger I.D
			15BRP->	(18BRP->							20BRP-)	X.						23BRP-:	Χ		
			Pallet W	/idth (in)						Pallet W	/idth (in)						Pallet V	Vidth (in)						Pallet V	Vidth (in)		
		33	36	40	44	48	1		33	36	40	44	48			33	36	40	44	48			33	36	40	44	48
Pallet	36	93	93	92	92	92	Pallet	36	85	85	85	84	84	Pallet	36	87	87	87	86	86	Pallet	36	87	86	86	85	85
Length (in)	40	98	97	97	97	96	Length (in)	40	90	90	89	89	89	Length (in)	40	92	92	91	91	91	Length (in)	40	92	91	91	91	91
(7)	44	102	102	102	101	101	(7	44	94	94	94	94	93	()	44	96	96	96	96	95	()	44	96	96	96	96	95
	48 106 106 106 106 105 48 99 99 98 9							98	98		48	101	101	100	100	100		48	100	100	100	100	100				
								Fo	r all trud	cks and	battery	compa	artmen	ts, add	6-12" fc	r Ease	of Mane	euverab	ility								

· Add 2" for 16.3" Battery Compartment · Add 3.5" for 18" Battery Compartment · Add 6" for 20.7" Battery Compartment · Add 2" for 16.3" Battery Compartment

· Add 2" for 18.0" Battery Compartment

· Add 1.5" for 18" Battery Compartment · Add 4.5" for 20.7" Battery Compartment

Technical Data for 15/18/20/23BRP-X

Ger	neral Information						
1	Manufacturer			HYUNDAI	HYUNDAI	HYUNDAI	HYUNDAI
2	Model	Manufacturer's Designation		15BRP-X	18BRP-X	20BRP-X	23BRP-X
3	Load Capacity *(1)	Max.	lb	3,000	3,500	4,000	4,500
4	Load Center	Fork Face to Load CG	in	24	24	24	24
5	Power Unit	Туре	Volt	36	36	36	36
9	Operator Type	Stand, Double/Single Reach			Star	nding	ı
7	Tire Type	Load/Drive / Caster			Р	E	
8	Wheels (x=driven)	Number, Load/Drive / Caster		4/1×/2	4/1×/2	4/1×/2	4/1×/2
Bas	sic Dimensions						
10	Lift Height	See Chart	in	210	210	210	210
11	Free Lift Height	See Chart	in	47	47	47	47
12	Overall Fork Spread	Min. ~ Max.	in	13~30	13~30	13~30	13~30
	Fork Dimensions	T×W×L	in	1.57x4	4x41.3"	1.75x4	4x41.3"
13	Carriage Width	In Standard	in	33.7	33.7	33.7	33.7
14	Overhead Guard Height	Length	in	94.5	94.5	94.5	94.5
15	Length to Fork Face *(3)	Battery Compartment " Type A"	in	59.3	51.8 *(4)	N/A	N/A
		Battery Compartment " Type B"	in	61.3	53.8	53.8 *(4)	53.8
		Battery Compartment " Type C"	in	63.0 *(4)	N/A	55.6	55.6 *(4)
		Battery Compartment " Type D"	in	65.7	N/A	N/A	58.3
16	Reach (Pantograph)	Stroke	in	42.8	23.3	23.3	23.3
17	Overall Height * (2)	Lowered, See Chart	in	95.1	95.1	95.1	95.1
		Lifted, See Chart	in	258	258	258	258
19	Load Backrest Height		in	48	48	48	48
20	Outrigger ID	In 2" Increments(34"~50")	in	42	42	42	42
21	Turning Radius	Battery Compartment "Type A"	in	70.8	66.5 *(4)	N/A	N/A
		Battery Compartment "Type B"	in	72.8	68.5	68.5 *(4)	71.3
		Battery Compartment "Type C"	in	74.5 *(4)	N/A	70.2	73.0 *(4)
		Battery Compartment "Type D"	in	77.2	N/A	N/A	75.7
Per	formance						
24	Travel Speed	Loaded / Unloaded	mph	7.3	/7.3	7.3	/7.3
26	Lift Speed	Loaded / Unloaded	fpm	133 / 170	122 / 175	105 / 175	105 / 175
28	Lowering Speed	Loaded / Unloaded	fpm (m/s)	108	/ 108	108	/ 108
We	ights						
34	Service Weight	Including Battery, Standard	lb	8,446	7,976	8,296	8,605
35	Axle Loading	Loaded Front	lb	6,943	7,253	7,916	8,471
		Loaded Rear	lb	4,503	4,222	4,379	4,633
		Unloaded Front	lb	3,273	3,108	3,207	3,288
		Unloaded Rear	lb	5,173	4,868	5,089	5,316

Chass	aio.						
Mo	odel	Manufacturer's Designation		15BRP-X	18BRP-X	20BRP-X	23BRP-X
40 Wi	heel Size	Front, Load Wheels	in	ø5×2.9 or ø6×2.9		ø5×4	
		Rear, Drive Wheel (Steer)	in	ø13.	5×5.5	ø13.	5×5.5
		Rear, Caster Wheel	in	ø7×	2.87	ø7×	2.87
41 W	/heelbase	Battery Compartment " Type A"	in	55.6	55.1 *(4)	N/A	N/A
		Battery Compartment " Type B"	in	61.5	55.6	57.6 *(4)	59.9
		Battery Compartment "Type C"	in	63.2 *(4)	N/A	58.8	62.2 *(4)
		Battery Compartment "Type D"	in	65.9	N/A	N/A	64.4
42 Ov	verall Length	In Standard Battery Compartment	in	104.3	93.2	95.2	97.0
44 Gr	round Clearance	With 5" Diameter Load Wheels	in	2.0	2.0	2.0	2.0
45 Ba	attery Roller Height	With 5" Diameter Load Wheels		6.5	6.5	6.5	6.5
46 Se	ervice Brake	Туре			Electric D	visc Brake	
47 Pa	arking Brake	Туре			Automatic Ele	ectric Release	
St	teering	Туре			Electric	Steering	
Electr	ric						
48 Ba	attery	Туре			Lead Acid	and Li-lon	
		Max. Amp – Standard	Ah	625	750	875	1,000

2,381

9.1

26.8

AC

hp

1,720

9.1

26.8

1,984

9.1

26.8

AC

2,381

9.1

26.8

AC

15

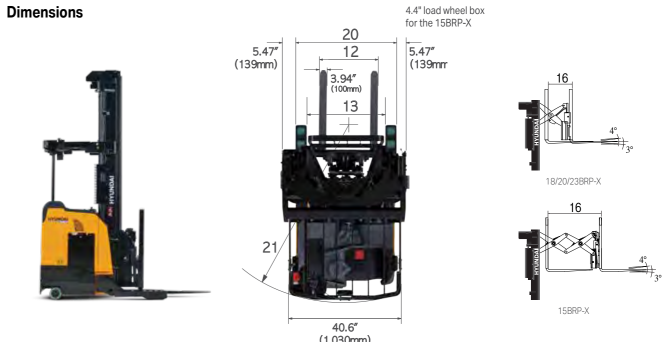
Min. Weight - Standard

Drive Motor, 60 Min Rating

Hydraulic Motor, 15% Rating

Drive & Hydraulic Motor Control Type

49 Motors, Controls



(1,030mm) 14

^{*(1)} Contact factory. Capacity may be subject to derating at height.

^{*(2)} Spec data is based on the standard mast (TF530, maximum fork height 210")

^{*(3)} Add 2.5" with option side shift

^{*(4)} Standard battery compartment - type A : 18BRP-X

⁻ type B : 20BRP-X - type C : 15/23BRP-X