



Ease of Access

Stack to the

Right

Straight a head

SALES | SUPPORT | RENTAL AISLE-MASTER





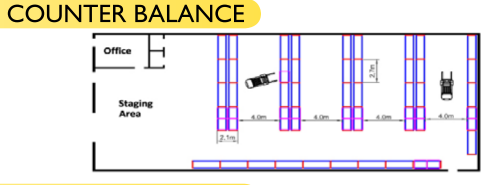




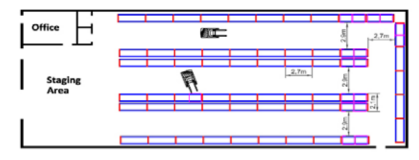
distributor			

LPG | AC ELECTRIC

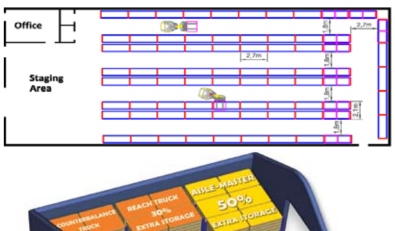
Adjustable Steering Column



REACH TRUCK



AISLE-MASTER 70% MORE than Counter Balance 30% MORE than Reach Truck







Complete warehouse FREE planning service | Layout proposals and storage density calculation





Aisle-Master Ltd. 303 Concord St. Greensboro NC 27406 USA TEL: 1877 266 2456

Gallinagh, Co. Monaghan, Ireland Tel: 011 353 47 80400 | Fax: 011 353 47 80402

E-Mail: info@aisle-master.com

5 YEARS/ 5,000 HOURS PARTS WARRANTY **REDUCE AISLE WIDTHS INCREASE STORAGE SPACE CUT WAREHOUSING COSTS IMPROVE PRODUCTIVITY**

www.Aisle-Master.com

LPG | AC ELECTRIC

Increasing Storage-Reducing Costs

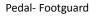
www.Aisle-Master.com

AISLE-MASTER



39ft









Drinks Holder

Cab







Features & Benefits:

- Large super elastic tires
- Robust chassis construction
- Integral side shift fitted as standard fatigue and maximize visibility
- Two motors only. Traction & hydraulic
- Low maintenance
- Indoor & outdoor

- Operator comfort and safety integral part of the machine
- Ergonomically designed to reduce
- Full view of both the forks and the load
- Reduced load cycle times and product damage

AISLE-MASTER.... THE VERSATILE ARTICULATED TRUCK THAT DOES IT ALL

		MODEL
		Description
	I	Lift Height
	2	Free Lift
	3	Closed Height
	4	Extended Height
	5	Mast Range
	6	Overall Length
	7	Ground Clearance
	8	Overhead Guard height
	9	Chassis Width Rear
	10	Chassis Width Front
	П	Load Center
	12	Wheel Base
	13	Seat Height
	14	Mast Tilt (back/fwd)
	15	Capacity
	16	Ground Speed
	17	Lift Speed (Laden/Unladen)
	18	Front Tire size
	19	Rear Tire size
	20	Gradeability (Laden/Unlade
	21	Battery Voltage/Capacity
	22	Weight of Truck less batter
	23	Weight of truck including t
	24	Standard Color
	25	Seat
9		OPTIONAL LIFT H
i i		
H	ľ	a. 19
	l.	× A
- i i	-f	
	~ ₩}	
		LOZI,
	-0	
<i>N</i>	л	
	1	
I		
E	.0-1	

 \downarrow \downarrow \downarrow

Parts Warranty- 5 Years or 5,000 Hours (on major components and subject to conditions)

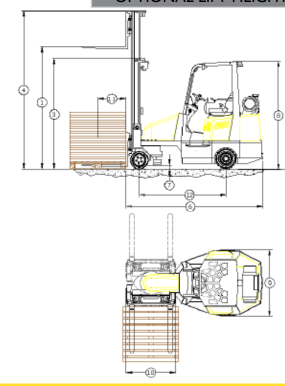
Electric187"187"278"61"61"96"94"94"130"94"94"130"221"221"312"169"-262"169"-356"278"-488"109"109"104 $\frac{1}{2}$ "109"109"104 $\frac{1}{2}$ "89 $\frac{1}{2}$ "2"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"300 bs4400 bs4400 bs4400 bs10 mph10 mphsn)1.3 / 1.6 ft/s18" x 6"18" x 6"den)12/15 %48v / 620Ah48/775-30 Ahsery11,350 bs11,700 bs	EL	33E	44SE	44WHE			
187"187"278"61"61"96"94"94"130"221"221"312"169"-262"169"-356"278"-488"109"109"104 $\frac{1}{2}$ "89 $\frac{1}{2}$ "2"39"40 $\frac{1}{2}$ "48"55"89 $\frac{1}{2}$ "55"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"39"55"39"55"3300lbs48"4400lbs10mph1.3 / 1.6 ft/s10mph1.3 / 1.6 ft/s18" x 6"48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah51.210 lbs51.210 lbs51.210 lbs51.210 lbs51.210 lbs							
61"61"96"94"94"130"94"221"21"221"221"312"169"-262"169"-356"278"-488"109"109"104 $\frac{1}{2}$ "89 $\frac{1}{2}$ "2"40 $\frac{1}{2}$ "48"55"89 $\frac{1}{2}$ "55"40 $\frac{1}{2}$ "48"40 $\frac{1}{2}$ "48"55"39"24"48"40 $\frac{1}{2}$ "48"40 $\frac{1}{2}$ "48"55"39"24"48"55"39"24"48"55"39"24"48"55"3300lbs4804400lbs4400lbs4400lbs10mph13 / 1.6 ft/s16 $\frac{1}{4}$ " x 7"18" x 6"48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah11,350lbs11,700lbs11,700lbs14,100 lbs15,210 lbs15,210 lbs5555555566677777888999999999999<		187"		278"			
94"94"130"221"221"312"169"-262"169"-356"278"-488"109"109"104 $\frac{1}{2}$ "2"2"89 $\frac{1}{2}$ "40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"39"24"55"40 $\frac{1}{2}$ "48"55"39"24"55"40 $\frac{1}{2}$ "48"55"39"24"55"48"55"39"48"3300lbs4400lbs4400lbs4400lbs4400lbs10mph1.3 / 1.6 ft/s1618" x 6"den)12/15 %48v / 620Ah48/75-30 Ahery11,350lbs11,700lbs11,700lbs11,700lbsg the battery14,100 lbs15,210 lbs510 lbs15,210 lbs15,210 lbs							
221"221"312"169"-262"169"-356"278"-488"109"109"104 $\frac{1}{2}$ "2"2"2"89 $\frac{1}{2}$ "40 $\frac{1}{2}$ "48"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"39"24"55"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "48"55"39"24"55"39"24"55"48"68"48"3300lbs4400lbs4400lbs4100lbs10mph10mphen)1.3 / 1.6 ft/s1616 $\frac{1}{4}$ " x 7"18" x 6"den)12/15 %1448v / 620Ah48/775/30 Ahery11,350lbs11,700lbs11,700lbs15,210 lbs15,210 lbsg the battery14,100 lbs15,210 lbsYellow/Grey14,100 lbs15,210 lbs							
169"-262"169"-356"278"-488"109"109"104 $\frac{1}{2}$ "2"2"89 $\frac{1}{2}$ "40 $\frac{1}{2}$ "48"55"39"40 $\frac{1}{2}$ "48"55"40 $\frac{1}{2}$ "40 $\frac{1}{2}$ "40 $\frac{1}{2}$ "40 $\frac{1}{2}$ "40 $\frac{1}{2}$ "48"55"39"24"68"68"48"68"3300lbs4400lbs4400lbs10mph13/1.6 ft/s16 $\frac{1}{4}$ " x 7"16 $\frac{1}{4}$ " x 7"16 $\frac{1}{4}$ " x 6"48v / 620Ah48v / 620Ah48v / 620Ah48v / 620Ah11,350lbs11,700lbs11,700lbs11,700lbs15,210 lbs55480480480480480520 lbs15,210 lbs5555555555555566677777878899999999999<							
2" 89 $\frac{1}{2}$ " 40 $\frac{1}{2}$ " 48" 55" 24" 24" 68" 48" 68" 48" 3300lbs 4400lbs 4400lbs 4400lbs 10mph 10mph 11.3 / 1.6 ft/s 10mph 16 $\frac{1}{4}$ " x 7" 18" x 6" den) 12/15 % 48v / 620Ah 48/775 JO Ah sery 11,350lbs 11,700lbs g the battery 14,100 lbs 15,210 lbs 15,210 lbs		169"-262"		278"-488"			
$ \begin{array}{c c c c c c } & 89 \frac{1}{2}" & 48" & 55" \\ & 40 \frac{1}{2}" & 48" & 55" \\ & 39" & \\ & 24" & \\ & 24" & \\ & 68" & \\ & 24" & \\ & 68" & \\ & 48" & \\ & 68" & \\ & 48" & \\ & 3300 lbs & 4400 lbs & 4400 lbs \\ & & 4400 lbs & 4400 lbs \\ & & 10mph & \\ $		109"		104 1/2"			
$\begin{array}{c c c c c c c } & 40 \ \frac{1}{2}'' & 48'' & 55'' \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\ & & & & & & & & \\ & & & & & & & & \\ & & & & & & & \\ & & & & & & & \\ & & & & & & \\$			2"				
$\begin{array}{c c c c c c } & & & & & & & & & & & & & & & & & & &$			89 ½"				
$\begin{array}{ c c } & & & & & & & & & & & & & & & & & & &$		40 1/2"	48"	55"			
$68"$ $48"$ $3^{\circ} / 1^{\circ}$ $3300lbs$ $4400lbs$ $4400lbs$ $4400lbs$ $10mph$ $10mph$ $10 - 1.3 / 1.6 \text{ ft/s}$ $16 \frac{1}{4"} \times 7"$ $16 \frac{1}{4"} \times 7"$ $18" \times 6"$ $16 \frac{1}{4"} \times 7"$ $18" \times 6"$ $48v / 620Ah$ $48/775/930 Ah$ $48v / 620Ah$ $48/775/930 Ah$ $48v / 620Ah$ $11,700lbs$ $11,350lbs$ $11,700lbs$ $3the battery$ $14,100 \ 1bs$ $15,210 \ 1bs$ $5210 \ 1bs$ $5210 \ 1bs$			39"				
48"3300lbs3300lbs4400lbs3300lbs4400lbs4400lbs10mph10mphen) $1.3 / 1.6 \text{ ft/s}$ 16 1/4" x 7"16 1/4" x 7"16 1/4" x 7"18" x 6"18" x 6"12/15 %den)12/15 %48v / 620Ah48/775/30 Ahsery11,350lbs11,700lbs11,350lbs11,700lbs15,210 lbsg the battery14,100 lbs15,210 lbsKAB		24"					
$\begin{array}{c c c c c c } \hline & & & & & & & & & & & & & & & & & & $		68"					
3300lbs 4400lbs 4400lbs I0mph I0mph I0mph I1mph I1mph I1mph I1mph I1mph I1mph I1mph I1mph I1mph I1mph I1mph I0mph I1mph			48"				
I0mph I1,350lbs I1,700lbs I1,700lbs I1,700lbs I1,210 lbs I1,210 lbs I0mph KAB			3° / I°				
en) I.3 / I.6 ft/s I 6 ¹ /4" x 7" I 8" x 6" I 8" x 6" I 2/I5 % 48v / 620Ah 48/775/930 Ah ery II,350lbs II,700lbs II,700lbs g the battery I4,100 lbs I5,210 lbs I5,210 lbs Yellow/Grey KAB		3300lbs	4400lbs	4400lbs			
I6 1/4" x 7" I8" x 6" I8" x 6" I2/I5 % 48v / 620Ah 48v / 620Ah 48v / 620Ah 11,350lbs I1,700lbs I1,700lbs I1,700lbs I5,210 lbs Yellow/Grey KAB			10mph				
18" x 6" iden) 12/15 % 48v / 620Ah 48/775/30 Ah introduction of the server of the s	en)						
den) 12/15 % 48v / 620Ah 48/775/30 Ah ery 11,350lbs 11,700lbs g the battery 14,100 lbs 15,210 lbs Yellow/Grey KAB		16 ¼" x 7"					
48v / 620Ah 48/775/930 Ah ery 11,350lbs 11,700lbs 11,700lbs g the battery 14,100 lbs 15,210 lbs 15,210 lbs Yellow/Grey KAB		18" × 6"					
tery 11,350lbs 11,700lbs 11,700lbs g the battery 14,100 lbs 15,210 lbs 15,210 lbs Yellow/Grey KAB	aden)	12/15 %					
g the battery 14,100 lbs 15,210 lbs 15,210 lbs Yellow/Grey KAB	,	48v / 620Ah	48/775/	′930 A h			
Yellow/Grey KAB	tery	I I,350lbs	I I,700lbs	I I,700lbs			
KAB	g the battery	14,100 lbs	15,210 lbs	15,210 lbs			
		Yellow/Grey					
HEIGHTS AND FORK LENGTHS AVAILABLE		КАВ					
	r heights and f	ORK LENGTH	HS AVAILABLE				

Features:

- AC Traction motor (19.5 kW)
- 775 Amp and 930 Amp hour capacity batteries
- Ergonomically designed operator's cab
- Full factory fitted customizations options available



	MODEL	44S	44WH	
	Description	LP	Gas	
Ι	Lift Height	187"	278"	
2	Free Lift	50"	96"	
3	Closed Height	881/2"	130"	
4	Extended Height	211"	312"	
5	Mast Range	169"-262"	278"-488"	
6	Overall Length	111"	"	
7	Ground Clearance	3	3"	
8	Overhead Guard height	9	91"	
9	Chassis Width Rear	53"	59"	
10	Chassis Width Front	4	43"	
П	Load Center	24	24"	
12	Wheel Base	74	74"	
13	Seat Height	4	48"	
14	Mast Tilt (back/fwd)	4 °	4 °/I°	
15	Capacity	4400lbs	4400lbs	
16	Ground Speed	8 n	8 mph	
17	Lift Speed (Laden/Unladen)	1.3 /	I.3 / I.6 ft/s	
18	Front Tire size	16"	16" x 7"	
19	Rear Tire size	18"	18" x 8"	
20	Gradeability (Laden/Unladen)	15	15%	
21	Engine	3ltr. GM W	3ltr. GM Water cooled	
22	Weight of truck	I 4,000lbs	15,500 lbs	
23	Standard Color	Yellov	Yellow/Grey	
24	Seat	КАВ		



Features:

- Hydrostatic drive
- 3 Way catalytic converter fitted as standard
- Closed loop fuel system



AC Electric

LP GAS