

Capacity: 1.6-2.0 tons

High Performance & rugged Reach Trucks Pro



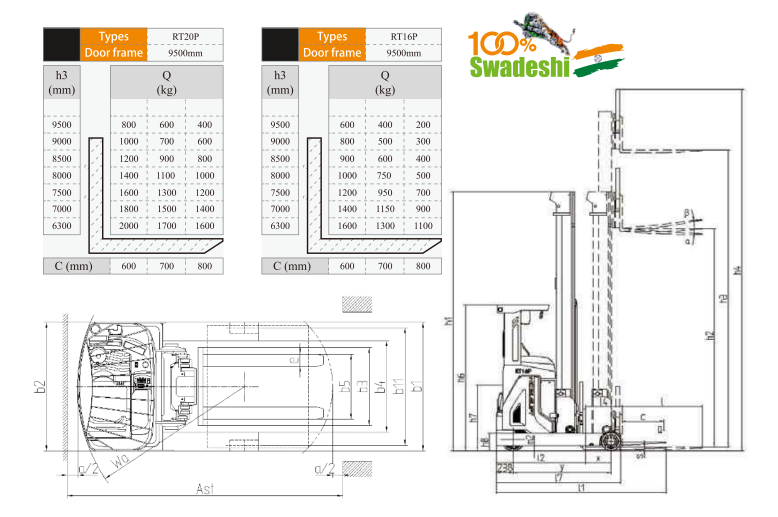


TECHNICAL SPECIFICATIONS OF REACH TRUCK PRO

General	1	Description		Unit	ReachTruck	
	2	Manufacture			ACE	
	3	Model			RT16P	RT20P
	4	Power Type			Electric	
	5	Operator Type			Seated	
	6	Rated Capacity		Kg	1600 2000	
	7	Load distance, centre d	of support arm wheel to face of forks	mm	365/176	395/200
	8	Wheel base		mm	1400	1500
	9	Load Center		mm	600	
v	10	Drive support arm wheel			Polyurethane	
	11	Wheel size, front		mm	343/140	
Wheels	12	Wheel size, rear		mm	285/110 330/110	
M	13	Wheels number , front/	rear (X=driven wheels)		1x/2	
	14	Track width rear		mm	1160	
	15	Tilt of forks (forward/ba	ckward)	Degree	4 / -2	
	16	Lift height		mm	9500 mm	
	17	Free Lift		mm	3290	
	18	Lowered mast height		mm	3900	
	19	Extended mast height		mm	10410	
	20	Overhead guard height		mm	2200	
	21	Seat height		deg	960	
	22	Height of support arms		mm	270	
	23	Height of lowered forks		mm	4	.0
Suo	24	Overall Length		mm	2412	2488
Dimensions	25	Overall width		mm	1270	
j j	26	Length to face of forks		mm	1262	
	27	Fork dimensions(s/e/l)		mm	40/100/1150	40/120/1150
	28	Width across froks		mm	220/750	240/750
	29	Reach Distance		mm	525	595
	30	Ground clearance with load, below mast		mm	90	
	31	Ground clearance, centre of wheelbase		mm	75	
	32	Ailse width for pallet 1000x 1200 crossway		mm	2720	2840
	33	Ailse width for pallet 800x 1200 lengthways		mm	2780	2900
	34	Turning radius		mm	1650	1750
	35	Length across support arms		mm	900	
	38		Travel - With / without load	Km/h	10.5 / 10.5	
8	39	Speed	Lift- with / without load	m/s	0.25 / 0.50	
Performance	40		Lowering- with / without load	m/s	0.45 / 0.45	
	41		Reach - with / without load	m/s	0.1 /0.1	
	42	Max.Gradeability (with / without load)		%	10 / 10	
	43	Serive brake			Hydraulic/Electric	
Ž	44	Drive motor rating S2 60 min			7	
Electric Motor	45	Lift motor rating S3 15%			8.2	12
	46	Battery voltage nominal capacity K5		V/Ah	48/420	48/560
	47	Battery weight	Kg	750	950	
	48	Service including battery Approx.		Kg	3990	4250
Others	49	Type of drive control			AC	
	50	Sound level		db(A)	68	

MAST DETAILS FOR REACH TRUCK PRO

Max Fork	Load Capacity @ 600mm MFH (KGS)		Mast Lowered Height	Free Lift Height(mm)	
Height(mm)	RT16P	RT20P	(mm)	1.6T	2.0T
4500	1600	2000	2235	1563	1563
6000	1600	2000	2735	2063	2063
6500	1500	1900	2900	2230	2230
7000	1400	1800	3070	2397	2397
7500	1200	1600	3235	2563	2563
8000	1000	1400	3400	2730	2730
8500	900	1200	3567	2897	2897
9000	800	1000	3734	3063	3063
9500	600	900	3900	3230	3230
10000		800	4067		3397
10500		800	4234		3563
11000		700	4400		3730
11500		600	4567		3897
12000		550	4733		4063
12500		500	4900		4230





 The spacious driving space and ergonomic layout reflect the humanized design of the vehicle.



Shock absorbing seat, adjustable brackrest and seat belt as standard.



Multi-function color LCD instrument can display information such as steering wheel position, battery power, power alarm, fault code, running time, driving speed etc.

The driving speeds of low, medium and high third gear can be set through the meter.



Low-noise gear hydraulic pump reduces the lifting noise of the whole vehicle.

Travel motor controllers, hydraulic pump motor controllers and steering motor controllers of international well-known brands are self-protected, maintenance-free, and have superior performance







■ Centralized control console, fingertip operation, convenient and accurate.





In order to replace the battery its tray should be reached forwards. The mechanism for battery's tray release is located near with operator's foot.





Adopting AC EPS electronic power steering system, the steering is light and has automatic centering function and the 180°/360° steering mode can be switched in real time.



SAFE AND RELIABLE

- The tilting of the fork can effectively improve the stability of the whole whole vehicle and the loading capacity at height.
- The elctro hydraulic proportional control system has good fretting performance, more stable work and more precise control.
- Speed limit function, when the forklift lifs to a certain height, the driving speed of the forklift will automatically decrease to ensure the safety of high position operation.
- The Height limit function, the lifting motor will automatically power off to ensure the safety of lifting when the fork lift to the maximum height.
- Turning speed limit control prevents the truck from tipping sideways when turning, ensuring the safety of the truck when turning.
- Smooth deceleration when the mast reaches/backwards to the end can ensure the stability of the mast movement.
- The motor temperature detection and control can effectively prevent the motor from being due to excessive temperature.
- The motor current detection and control can effectively prevent the motor from being damaged due to excessive current.
- The combination of electromagnetic brake and hydraulic brake has a short braking distance, no deviation, no impact and is safe and reliable.
- The parking electromagnetic brake can realize the one-key start operation function no matter it is on the slope or on the smooth ground.
- Using CANBUS communication technology, electrical wiring is sinple the compatibility is good and the reilable is high.
- AC frequency conversion speed control technology enables stepless closed loop speed control of driving, lifting and steering drives, which is accurate and reliable.

ENERGY EFFICIENT

- High speed lifting and lowering control improves your work efficiency.
- It adopts AC drive motor, hydraulic pump motor and steering motor, with long service life, maintenance-free and reliable performance.
- Regenerative braking to achieve energy recovery and extend batteryy life.
- All lights use LED, durable and energy-saving.

ROBUST DESIGN & EXCELLENT STABILITY



The powerful chassis structure and reasonable center of mass distribution make the forklift have excellent stability.



The large arc of the back wall of the chssis coincides with the turing radius of the vehcile, which is beautiful and has a small turning radius.





The reasonable layout of the lifting cylinder and pipeline system, the mast pipeline is simple and clear view.



The high-precision forward sliding rail and excellent clearance compensation design make the forward movement of the mass of the masts more stable.

STANDARD SPECIFICATION

- PU(polyurethane) driving wheel and load wheels
- Fork tilting
- Emergency power off switch
- Speed limit function
- Electric Power steering
- Sock-absorbing seat
- Adjustable back rest
- Seat belt
- Driving speed control
- Spacious driving space

OPTIONAL

- Integrated Side shifter
- Side battery extraction tray with rollers
- Various type of fork length
- Optional large capacity battery 560/700Ah
- Full automatic high-frequency charger
- Other attachments
- Height monitoring system
- Lifting height limitation system
- Alarm lamp, rear headlamp or other lamps
- Reverse buzzer
- HD video camera
- Electronic height preselected system



Side battery extraction



Integrated side shifter



BUILT TO PERFORM

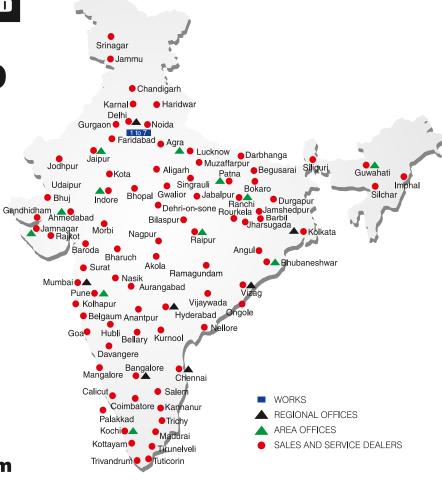




RELIABLE AND DEPENDABLE **EFFICIENCY**

Toll Free Help Line 1800 1800 004 www.ace-cranes.com

NETWORK



MARKETING H.Q.

4th Floor, Pinnacle Surajkund, NCR-121009 Ph.: +91-129-4550000 Fax: +91-129-4550022 E-mail: marketing@ace-cranes.com

REGISTERED OFFICE

Dudhola Link Road, Dudhola Palwal-121102, Haryana Ph.: +91-1275-280111 Fax: +91-1275-280133

CIN: L74899HR1995PLC053860

MUMBAI OFFICE

31, "Kalpataru Court" Chembur, Mumbai - 400074 Ph.: +91-22-25206846, 25207070 Fax: +91-22-25207071

E-mail: acemumbai@ace-cranes.com

KOLKATA OFFICE

"Forma Towers" 84-A, Second Floor AJC Bose Road, Kolkata - 700014 Ph.: +91-9038070630

E-mail: acekolkata@ace-cranes.com

CHENNAL OFFICE

1st Floor, "Alsa Regency", 165 Eldams Road, Alwar Pet Chennai - 600018

Ph.: +91-44-24314253

Fax: +91-44-24314252 E-mail: acechennai@ace-cranes.com

HERE TO SERVE YOU.

SPARE PARTS & SERVICE

ACE has all India Sales and Service network operating out of all the major cities. These outlets are fully equipped to provide genuine spare parts and services by company trained engineers. These outlets are further supported by company officials based at Delhi, Mumbai, Chennai, Kolkatta, Ahmedabad, Surat, Pune, Jaipur, Chandigarh, Ranchi, Raipur, Indore, Bhubneshwar, Lucknow, Jamnagar, Hyderabad, Bangalore, Guwahati, Patna, Vizag & Kochi.



Action Construction Equipment Ltd.

Contact:

CERTIFIED
MANAGEMENT SYSTEM
ISO 90001

ACE reserves the right to alter any specifications without prior notice. Dimensions, weights & capacities mentioned herein are variable by ± 5%. Accessories if shown are not part of the Standard Equipment.

