DISCOVERY AC-evo | DISCOVERY PE AC-evo

Excellence in handling operations

Capacity (kg): 2000 - 2500 - 3000 - 3500 - 4000 Lifting Height (mm): 200

POWERED PALLET **TRUCKS**

DISCOVERY AC-evo

An extra heavy-duty structure and large industrial batteries ensure maximum reliability and safety in applications with heavy use and loads.

AC technology Performance

- **Driving control** Service Costs





DISCOVERY Compact AC-evo:

Super-compact version for heavyduty use for loads to 2000 kg in the narrowest of work spaces.



DISCOVERY PE AC-evo

With load cells built into the lifting forks, an electronic weighing system offers instant weight readings for the load being handled.



the exact load and easily clears to zero. Available with data printer or serial output for connection to a PC.

Features in detail:



NEW DR EVO DRIVE STEERING:

Includes LED battery charge indicator, "turtle" switch for variable speed control, precision proportional lifting / lowering control and safety reversing (crushproof) switch.



LARGE CAPACITIES:

Extra sturdy machine body and lifting-fork structure with larger battery in models with capacity of greater than 3000 Kg.



FREEDOM FROM DOWNTIME:

Powered by 24V industrial batteries with capacities to 270 Ah. A battery charger is built-in to the stacker control housing and includes a 220VAC power



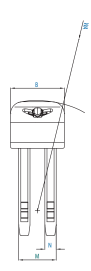
TRACTION AND STABILITY:

Structure with 5 contact points and shock-absorber system for perfect grip by the driving wheel in case of floor irregularities. AC traction drives offer maximum responsiveness in starting and during braking.



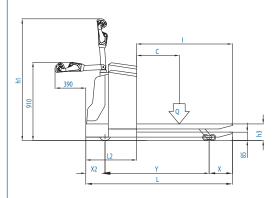
DISCOVERY AC-evo

model		compact	200/200	250/200	300/200	350/200	400/200
Q	Kg	2000	2000	2500	3000	3500	4000
С	mm	600	600	600	600	600	600
1	mm	1150	1150	1150	1150	1150	1150
L	mm	1660	1705	1705	1705	1725	1795
Х	mm	205	180	180	180	180	180
X2	mm	190	190	190	190	200	230
Υ	mm	1265	1335	1335	1335	1345	1385
L2	mm	510	555	555	555	575	645
M	mm	560	540	540	540	572	572
N	mm	180	170	170	170	200	200
h1	mm	1440	1440	1440	1440	1440	1440
h3	mm	200	200	200	200	200	200
В	mm	750	750	750	750	750	750
WA	mm	1475	1550	1550	1550	1570	1640



S STANDARD EQUIPMENT

• AC three-phase technology traction motors • Electronic plant 24V with controller with mosfet technology complete with inverter and microprocessor fault research • Regenerative braking with consumption reduction and temperature control of the traction motor • Electronic battery charger 24V 20A with microprocessor (for DISCOVERY 200-250-300 / COMPACT) • Electronic battery charger 24V 50A with microprocessor (for DISCOVERY 350-400) • Forks control by push-buttons • Electric end stroke • Proof-seal bearings with pins with self lubricating sintered bushings • Electromagnetic parking brake • Fixed forks length mm. 800-1000-1150 • Shock absorber on driving-wheel • Exhausted battery warning-indicator • Side wheels with extra-heavy castors • Tandem fork rollers • DR-EVO Steering • Safety components • Traction Battery 24V 160AH (for DISCOVERY COMPACT) • Traction Battery 24V from 160 Ah to 270 Ah (for DISCOVERY 200-250-300) • Traction Battery 24V 270 Ah (for DISCOVERY 350-400)



DISCOVERY PE AC-evo

model		150/200	200/200	250/200	
Q	Kg	1500	2000	2500	
С	mm	600	600	600	
1	mm	1150	1150	1150	
L	mm	1730	1730	1730	
Х	mm	205	205	205	
X2	mm	190	190	190	
Υ	mm	1335	1335	1335	
L2	mm	580	580	580	
M	mm	554	554	554	
N	mm	184	184	184	
h1	mm	1440	1440	1440	
h3	mm	200	200	200	
В	mm	750	750	750	
WA	mm	1550	1550	1550	

S STANDARD EQUIPMENT

• AC three-phase technology traction motors • Electronic plant 24V with controller with mosfet technology complete with inverter and microprocessor fault research • Regenerative braking with consumption reduction and temperature control of the traction motor • Electronic battery charger 24V 20A with microprocessor • Forks control by push-buttons • Electric end stroke • Proof-seal bearings with pins with self lubricating sintered bushings • Electromagnetic parking brake • Shock absorber on driving-wheel • Exhausted battery warning-indicator • Side wheels with extra-heavy castors • Tandem fork rollers • DR-EVO Steering • Electronic weighing system • Safety components • Traction Battery 24V from 160 Ah to 270 Ah

