

Economic Power Stacker



MODEL	AT_1024_A	AT_1024_B
PRODUCT SIZE	LIGHT DUTY SERIES	HEAVY DUTY SERIES
CAPACITY (KG)	1000 / 1500	1000/1200/1500
MIN. FORK HEIGHT B6 (MM)	90	90
MAX. LIFTING HEIGHT H3 (MM)	1600/2500/3000/3300	1600/2500/3000/3300/3500
FORK LENGTH SELL (MM)	1150	1150
SINGLE FORK WIDTH (MM)	160	160
WIDTH OVER ALL FORKS B5 (MM)	540/680	820
FORK WHEEL – TANDEM B2 (MM)	Ø 80 PU - 2 NOS.	Ø 80 PU - 4 NOS.
SUPPORT WHEEL B4 (MM)	Ø 210 PU - 1 NOS.	Ø 220 PU - 1 NOS.
DRIVING WHEEL B3 (MM)	Ø 180 PU - 1 NOS	Ø 124 PU - 1 NOS..
MIN. TURNING RADIUS WA (MM)	1390	1460
TRAVEL SPEED (LOADED/UNLOADED) (KM/H)	3.5/4.0	3.5/4.0

LIFTING SPEED (LOADED / UNLOADED) (MM/SEC)	130/94	130/94
TYPE OF CONTROL	WALKIE	WALKIE
TRACTION MOTOR	24 V, 0.65 KW	24 V, 0.65 KW
LIFT MOTOR	24 V, 1.5 KW	24 V, 2.2 KW
BATTERY - VOLTAGE / CAPACITY	(12V / 75 AH) X 2	(12V / 75 AH) X 2
CONTROL SYSTEM	CURTIS	CURTIS
FEATURES	<ul style="list-style-type: none"> - THE ECONOMIC STACKER MAKES MATERIAL SHIFTING AND STACKING MUCH FASTER AND EASIER. - ELECTRIC BRAKING MAKES IT SAFE EVEN ON SLOPS. - NO NEED TO PUSH OR PULL HEAVY LOADS, ELECTRIC DRIVE UNIT ASSISTS OPERATOR GREATLY, SPECIALLY WHILE TURNING. - HIGH QUALITY MS MATERIAL, DRIVE UNIT, GEAR BOX AND CURTIS CONTROLLER ENSURES LONGER LIFE. 	

Note : Any changes to specifications or dimensions are possible. We should talk about the suggested application if these standards are important.