





MX10

MX Series is a robust and resistant stacker perfect to lift and transport your loads. Reinforced forks, steel pulley and forks precisely driven by rollers, among its main features, make it an excellent value for the price. The machine is also equipped with a foot pedal to lift forks, which considerably reduces the operator's effort.







63"



PROPERTIES / ADVANTAGES

FOOT BRAKE



Both steering wheels are equipped with the parking brake function.

STEEL PULLEY



A sturdy chain and a strong steel pulley ensure great resistance and reliability even working at maximum load capacity.

FOOT PEDAL



The foot pedal can be used instead of the handle to raise the stacker forks to the desired height.

STANDARD CONFIGURATIONS



STANDARD WHEELS – Nylon steering wheels STANDARD ROLLERS - Nylon rollers

OPTIONAL CONFIGURATION





OPTIONAL WHEELS – Polyurethane steering wheels OPTIONAL ROLLERS - Polyurethane rollers

MANUAL STACKER

					MX - STACKER
DESCRIPTION	1.2	MODEL			MX Straddle
	1.3	OPERATOR TYPE			PEDESTRIAN
	1.4	DRIVE			MANUAUL
	1.5	LOAD CAPACITY	Q	lb	2,200
	1.7	LOAD DISTANCE, CENTRE DRIVE AXLE TO FORK	х	in	29
	1.8	WHEEL BASE	у	in	45
WEIGHTS	2.1	SERVICE WEIGHT		lb	650
YRES/CHASSIS	3.1	TIRES			Nylon
	3.2	TIRE SIZE, FRONT (Ø x width)		in	150x40
	3.3	TIRE SIZE, REAR (Ø x width)		in	80x70
	3.4	WHEELS, NUMBER (x=DRIVEN) FRONT/REAR			4
	3.5	TREAD, FRONT	b10	in	36.6
-					
DIMENSIONS	4.1	LIFT	Α	in	63
	4.2	HEIGHT MAST LOWERED	В	in	82.7
	4.3	HEIGHT MAST EXTENDED	В	in	82.7
	4.4	HEIGHT OF TILLER DRIVE POS.		in	39.9
	4.5	HEIGHT LOWERED		in	2.99
	4.6	OVERALL LENGTH	OAL	in	63.5
	4.7	LENGTH TO FACE OF FORKS		in	19.7
	4.8	OVERALL WIDTH		in	31.88
	4.9	FORK DEMINSIONS		in	1.2x7.8x42
	4.10	ADJUSTABLE LEGS	ID C	in	37 to 50
	4.11	ADJUSTABLE LEGS	OD D	in	43 to 56
	4.12	PIN STYLE FORK CARRIAGE	ID E	in	0.7 to 23.2
	4.13	PIN STYLE FORK CARRIAGE	OD F	in	8.5 to 31
	4.15	GROUND CLEARENC, CENTER OF WHEEL BASE		in	0.7
	4.16	TURNING RADIUS	Wa	in	50
PERFORMANCE DATA	5.1	LIFT SPEED, LANDEN / UNLANDEN	m/s		73/73
	5.2	LOWERING SPEED	m/s		0.12/0.03
	5.3	SERVICE BREAK			
PEF					





