Manual aluminum alloy lift

Product configuration

Standard configuration						
Arm material	Chassis material					
200*95*7.5 high and light aluminum alloy, thickness 7.5mm	100*50*4 rectangular tube and 10mm steel plate bending					
Wire rope	Wheels					
6mm, 1960 compressive super soft wire rope imported from	4 inch swivel wheel, 5 inch brake swivel wheel, 3.5 inch					
the United State	swivel wheel (polyurethane)					
Guide wheel	Winch					
Including bearings	Taiwan-made alloy steel, heavy load					
(imported bearings for Japanese elevators)						
Operation mode	Walking mode and configuration					
Manual	Manual implementation					
Wind resistance level						
4 A						



Specification

Model	Fork Size	Lifting height	Self weight	Operation	Load capacity	Overall size
	(M)	(M)	(KG)	method	(KG)	(M)
GTWY-2	0.7*0.55	2	125	Manual	400	0.82*0.82*2.05
GTWY-3.5	0.7*0.55	3.5	145	Manual	400	0.82*0.82*2.05
GTWY-5	0.7*0.55	5	170	Manual	300	0.82*0.82*2.05
GTWY-6.5	0.7*0.55	6.5	190	Manual	300	0.82*0.82*2.05
GTWY-7.9	0.7*0.55	7.9	210	Manual	200	0.82*0.82*2.05



2600 lb labor-saving alloy steel hand winch,Bold integrated shaft, thickness 8.8mm



1960 Tensile resistance M6 Wire rope with anti-shedding protective cover



Wear-resistant and corrosion-resistant nylon slider



Foldable outrigger Space saving and easy operation



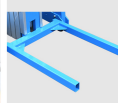
200*95*7.5 High strength aluminum alloy



Polyurethane rear wheel with brake



Put down the special auxiliary wheel, Fits easily into truck



Fork connectio part, triangular reinforcement design



Reinforced wire rope bearing



The screws of the whole machine are all grade 8.8



Screw-fixed outriggers, detachable and foldable



Double circlip winch with self-locking function

