UNIVERSAL HYDRAULIC RADIAL ARM DRILLING MACHINE, HYDRAULIC SHEARING MACHINE & SELF PROPELLED SCISSOR LIFT

Sr#	Description	Qty
1	UNIVERSAL HYDRAULIC RADIAL ARM DRILLIN MACHINE :	01
	Hole Diameter: Dia <u>></u> 30mm	
	Automatic grade: Semi automatic, spindle RPM: 25-2000 RPM, Weight.	
	3-4 ton	
	Note. Pre-Inspection of shearing machine and all accessories will be	
	carried out before delivery	
2	HYDRAULIC SHEARING MACHINE:	01
_	Cutting thickness. Thickness > 16mm	
	Cutting length: Length > 3200mm	
	Power source. Hydraulic pressure	
	Automatic grade. Semi automatic	
	Cutting material. Copper, carbon steel, iron, metal alloy, stainless steel	
	layout. Vertical	
	SELF-PROPELLED SCISSOR LIFT:	
	Rated loading capacity. 450-500 kg	
	Lifting height. Height \geq 10 meters Power. Battery	
	Lift dimension in closed condition without platform:	
	L=2.5mxW=1.2mxH=2.3m (approx.)	
	Safety guardrail	
	Dimensions. L=2.3mxW= 1.1mxH=1.5m (approx.)	
	Removable and folding: 35mmx35mm square tube	
	Platform	
	 Extension. 01 m (approx.) 	
	 3mm anti-skid tread plate floor 	
	Overall weight 2-2.5 ton	
	Drive. 2x4 drive	
	Tire. Bounded solid tire	
	Control panel. Easy access digital panel control	
	Paint. Electro deposit (ED paint)	
	Tool box. M.S, sheet 1.6mm thick	
	Main configuration list.	
	1. Non trace tires	
	2. The platform locks itself	
	3. Automatic brake system	
	4. Emergency decent system	
	5. Emergency stop system	
	6. Fault diagnostic system	
	7. Tilt protection system	
	8. Tubing explosion protection system	
	9. Charging protection system	
	10.Standard transport forklift hole	
	11.Safety check support bar	
	12.Horn	
	Misc.	
	1. Reversing buzzer	
	2. 25% of climbing ability, able smoothly climb the slope	

UNIVERSAL HYDRAULIC RADIAL ARM DRILLING MACHINE, HYDRAULIC SHEARING MACHINE & SELF PROPELLED SCISSOR LIFT

3. Easy for rotary chassis maintenance	
4. In case of malfunctioning, fault code may be displayed on	
control panel tested on 200% load test	
5. Note. Pre-Inspection of scissor lift and all accessories will be	
carried out before delivery.	