

TILLER WITH ROTATING HOE



TECHNICAL SPECIFICATIONS				
General	Country of origin	China		
	Net weight including engine (kg)	485		
	Length (mm)	2680		
	Width (mm)	960		
	Height (mm)	1250		
	Ground clearance (mm)	185		
Engine	Type	ZS1100A2N		
	Maximum power (HP)	115		
	Rated speed (rpm)	2200		
	No. of cylinders	1		
	Displacement/ engine capacity (cm ³)	903		
	Fan belt	O-1120		
	Injection pump	XINYA		
	Valve clearance	6MM		
	Cooling system	radiator, water		
	Radiator Capacity (l)	4.5		
	Air filter	oil bath		
	Starting system	manual		
	Fuel tank capacity (l)	8		
Clutch	Clutch system	double friction disc and constant contact		
Gearbox	Transmission gear box	spur gear and sliding gear in constant mesh compound transmission type of (3+1)x2		
	Direction	Direction clutch inactivating each wheel independently		
	Speed (km/h)	Gear	Forward	Reverse
		1 st	1.5	1.2
		6 th forward	16.8	
		3 rd reverse		4.2
Brake	mechanic			
Chain box	its components in oil bath ,with box inversion transmits 2 different rotations to the tiller(h-high, l-low)			
Tiller box	heavy duty monobloc construction made in carbon plate and with central power transmission per chain			



srl

Organizzazione Sviluppo Vendite

Traction of the rotating hoe	Working depth (mm)	200
	Working system	Rotating HOE
Tires	Dimensions	6.00-12
Working part	Working width (mm)	800
	Rotating diameter (mm)	450
	Hoes number (cutters)	24