Code: 142-10



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QINGDAO FUTURE GROUP

Model: QFG81

Overall Dimension	n(mm)	2180×840×1250
Ground Clearance(mm)		210
Wheelbase(mm)		680~740
Weight(kg)		250
Semiaxis (cm)		340
Weight in use(with oil , water, tools) (kg)		300
Tyre Model		6.00~12
Tyre Pressure	Field Work	80~120
Transportation Work		140~200
Power Connection		1000 Two B1800 cone Belts
Engine		ZHR180N-2AQ/5.5kw/8hp/2300rpm





Overall Dimension(mm) 2				2050×1100×1320					
Ground Clearance(mm) 2				210					
Wheelbase(mm)				680~740					
Weight(kg)				270					
Semiaxis (cm)					340				
Weight in use(with oil , water, tools) (kg)					340				
Tyre Model					6.00~12				
Ture Desserves		Fi	Field Work		80~120				
Tyre Pressure			Transportation Work		140~200				
Power Connection				1040 Two B1800 cone Belts					
Engine					ZH190N-2AQ/7.7kw/10.5hp/2300rpm				
Gear	1	2	3	4		5	6	Reverse1	Reverse2
Speed(km/h)	1.68	2.61	4.22	6.7	79	10.57	17.08	1.29	5.22
Traction(N)	1800	1800	1800	18	800	1800	1800		



Overall Dimensi	on(mm)	2260×1030×1060		
Engine		SH192-2Q/7.35kw/11hp/2300rpm		
Ground Clearan	ce (mm)	210		
Wheelbase(mm)		680~740		
Weight(kg)		321		
Semiaxis (cm)		340		
Weight in use(with oil , water, tools) (kg)		410		
Tyre Model		6.00~12		
Tyre Pressure Field Work Transportation Work		100~120(1.0~1.2kgf/c m²)		
		180~200(1.8~2.0kgf/c m²)		
Power Connection		1000 Three B1920 cone Belts		



Overall Dimensio	n(mm)	2260×1030×1060		
Ground Clearanc	e(mm)	210		
Engine		ZH195A-2/ZH1100		
Power		12 HP		
Wheelbase(mm)		680~1200		
Weight(kg)		325		
Semiaxis cm		520-600		
Weight in use(wit	h oil , water, tools) (kg)	415		
Tyre Model		6.00~14		
	Field Work	100~120(1.0~1.2kgf/c)		
Tyre Pressure	Transportation Work	180~200(1.8~2.0kgf/c)		
Power Connectio	n	1000 Three B1900 cone Belts		



Overall Dimension	n(mm)	2170×930×1150	
Ground Clearance(mm)		210	
Engine		ZH1100	
Power		15 HP	
Wheelbase(mm)		680~1200	
Weight(kg)		370	
Semiaxis cm		520-600	
Weight in use(wit	h oil , water, tools) (kg)	430	
Tyre Model		6.00~16	
Tyre Pressure	Field Work	100~120(1.0~1.2kgf/c)	
	Transportation Work	180~200(1.8~2.0kgf/c)	
Power Connection		1040 Three B1900 cone Belts	



Overall Dimension(mm)		2500×935×1180		
Ground Clearance(mm)		270		
Engine		ZH1110		
Power		18 HP		
Wheelbase(mm)		680~1200		
Weight(kg)		370		
Semiaxis cm		520-600		
Weight in use(wit	h oil , water, tools) (kg)	450		
Tyre Model		6.00~16		
Tyre Pressure	Field Work	100~120(1.0~1.2kgf/c)		
	Transportation Work	180~200(1.8~2.0kgf/c)		
Power Connection		1040 Three B1950 cone Belts		



		Vertical, One Cylinder, Four Stroke,			
	Pattern	Diesel powered, Water-cooled			
	Model	1100			
	Displacement(L)	0.913			
	Oil Consumption	≦320			
Engine	(g/ km. h)				
	Engine Oil	≦2.72			
	Consumption				
	(g/ km. h)				
	Rated Power(kw)	10.3			
	Rated Speed(rpm)	2000			
	Туре	Pull and Drive			
	Overall Size(mm)	2680*960*1250(without seat)			
	Wheel Tread(mm)	800			
	Minimum Ground	185			
	Clearance(mm)				
	Minimum Turning	0.9			
	Radius(m)				
Machine Parameters	Structural Weight(kg)	360 (with connecting frame), 480(with			
Machine I arameters		rotary tiller)			
	Weight in use(with oil,				
	water, tools) (kg)				
	Tyre	6.00-12			
	Theoretical	Forward:1.4,2.5,4.1,5.3,9.4,15.3			
	Speedl(km/h)	Reverse:1.0,3.8			
	Rated Traction(N)	2400			
	Gearbox	(3+1)×2			
	Oil Type	0# in summer,-10# or 20# in winter			
	Cooling Type	Evaporation			
	Rear-Wheel	340			
	Diameter(mm)				



		Vertical, One Cylinder, Four Stroke,		
	Pattern	Diesel powered, Water-cooled		
	Model	1105		
	Displacement(L)	1.194		
	Oil Consumption	≦320		
Engine	(g/ km. h)			
	Engine Oil Consumption	≦2.72		
	(g/ km. h)			
	Rated Power(kw)	13.23		
	Rated Speed(rpm)	2000		
	Туре	Pull and Drive		
	Overall Size(mm)	2680*960*1250(without seat)		
	Wheel Tread(mm)	800		
	Minimum Ground	185		
	Clearance(mm)			
	Minimum Turning	0.9		
	Radius(m)			
Machine Parameters	Structural Weight(kg)	360 (with connecting frame),		
Machine Parameters		480(with rotary tiller)		
	Tyre	6.00-12		
	Theoretical Speed (km/h)	Forward:1.4,2.5,4.1,5.3,9.4,15.3		
		Reverse:1.0,3.8		
	Rated Traction(N)	2400		
	Gearbox	(3+1)×2		
	Oil Type	0# in summer,-10 or 20 in winter		
	Cooling Type	Evaporation		
	Rear-Wheel Diameter	340		
	(mm)			

SPARE PARTS

TRAILER



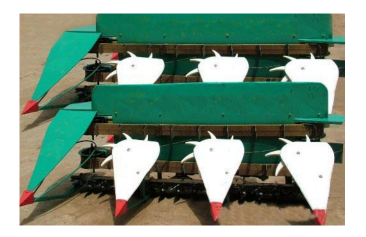
ROTOVATOR



WATER PUMP



WHEAT HARVESTER



ANTI-SKID WHEEL



SINGLE PLOUGH



DOUBLE FURROW PLOUGH



SEEDER

