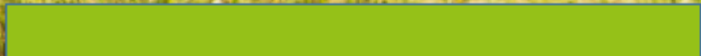


000185



## CORN HEADER



Name	Corn Grain Header
Model	T-300
Brand	Tiger
Threshing Method	Combine Closed Kneading Drum
Line number	3 lines
Line spacing	700-750mm
Weight	750KG
Ear height	>300mm
Size(mm)	2300X2065X65
Water Content	15%-25%
Gear box	Helical tooth meshing
Blade	Diamond blade

## OX 504



Engine Type	4 Cylinder, inline, water-cooling, 4 strokes, injection
Engine Power	50hp/2300rpm
No. of Speed	12front +12reverse
PTO Speeds	540/760rpm
Rated Power	34.3kw
3 point hitch	Adjustable top link and left right rod
Control System	Position, draft(opt)
Max. Lift Capacity@610mm(kg/KN)	≥12KN
Size(mm)	3825X1640X2240
Wheel Base Front/Rear	1250/1200~1500mm
Ground Clearance	355mm
Tractor Weight	2345

## OX 704



Engine Type	4 Cylinder, inline, water-cooling, 4 strokes, injection
Engine Power	70hp/2300rpm
No. of Speed	12front +12reverse
PTO Speeds	540/760rpm
Rated Power	≥ 43.8kw
3 point hitch	Adjustable top link and left right rod
Control System	Position, draft(opt)
Max. Lift Capacity@610mm(kg/KN)	≥12.36KN
Size(mm)	3940X1750X2240
Wheel Base Front/Rear	1250/1250~1550mm
Ground Clearance	330mm
Tractor Weight	2550

## OX 804



Engine Type	4 Cylinder, inline, water-cooling, 4 strokes, injection
Engine Power	80hp/2300rpm
No. of Speed	12front +12reverse
PTO Speeds	540/760rpm
Rated Power	≥ 44,6kw
3 point hitch	Adjustable top link and left right rod
Control System	Position, draft(opt)
Max. Lift Capacity@610mm(kg/KN)	≥13.6KN
Size(mm)	3940X1750X2240
Wheel Base Front/Rear	1250/1250~1550mm
Ground Clearance	360mm
Tractor Weight	2620

## OX 904



Engine Type	4 Cylinder, inline, water-cooling, 4 strokes, injection
Engine Power	90hp/2300rpm
No. of Speed	12front +12reverse
PTO Speeds	540/760rpm
Rated Power	≥ 44.8kw
3 point hitch	Adjustable top link and left right rod
Control System	Position, draft(opt)
Max. Lift Capacity@610mm(kg/KN)	≥14.2KN
Size(mm)	3940X1750X2240
Wheel Base Front/Rear	1250/1250~1550mm
Ground Clearance	330mm
Tractor Weight	2626

## OX 1104



Engine Type	4 Cylinder, inline, water-cooling, 4 strokes, injection
Engine Power	110hp/2300rpm
No. of Speed	12front +12reverse
PTO Speeds	760/850rpm
Rated Power	≥ 66.25kw
3 point hitch	Adjustable top link and left right rod
Control System	Position, draft(opt)
Max. Lift Capacity@610mm(kg/KN)	≥15.9KN
Size(mm)	4250X2085X2921
Wheel Base Front/Rear	1250/1250~1550mm
Ground Clearance	390mm
Tractor Weight	3900

# TIANDA

15 years professional  
manufacturer

## Kubota Tractor



## Kubota 688Q



Model	4LZ-2.5(PRO688Q)
Size(mm)	4860x2295x2815
Weight(kg)	2780
type	Turbo 4-cylinder Indirect- injection Water-cooled
Volume ( L )	2.434
Rated power ( HP )	71.5
Rated speed ( r/min )	2700
Oil	Diesel ( 0# )
Tank volume(L)	60
Min. Groud ( mm )	275
Gearbox type	Mechanical Transmission +HST
No. of speed	3F+3R
Working Speed ( km/h )	Low : 0 ~ 3.49、 Standard : 0 ~ 4.93、 Walking : 0 ~ 6.66
CUTTING WIDTH (mm)	2000
MINIMUM HARVESTING HIGHT ( mm )	40(TIP OF BLADE)
SLEEPING PADDY	STRAIGHT : 85DEGREE·REVERSE : 70DEGREE

## Kubota 988Q



Model	4LZ-4J ( PRO988Q-Q ) PLUS
Size(mm)	5470x2722x2887
Weight(kg)	4070
type	Turbo 4-cylinder Indirect- injection Water-cooled
Volume ( L )	2.434
Rated power ( HP )	71.5
Rated speed ( r/min )	2700
Oil	Diesel ( 0# )
Tank volume(L)	60
Min. Groud ( mm )	275
Gearbox type	Mechanical Transmission +HST
No. of speed	3F+3R
Working Speed ( km/h )	Low : 0 ~ 3.49、 Standard : 0 ~ 4.93、 Walking : 0 ~ 6.66
CUTTING WIDTH (mm)	2000
MINIMUM HARVESTING HIGHT ( mm )	40(TIP OF BLADE)
SLEEPING PADDY	STRAIGHT : 85DEGREE·REVERSE : 70DEGREE

## Yanmar AW85G



Model		4LZ-3.0A(AW85G)	
Dimension	L×W×H[mm]	5115×2370×2800	
	Weight [kg]	3255	
operating mass(kg)/structure mass(kg)/		2780/2895	2790/2905
Engine	Type	4TNV98T-ZCNRCC	
	tech.	Yanmar 4 cylinder vertical turbo charger diesel engine Water cooling	
	Rated power [kW(PS)]	62.5{85}	
Rubber track W×L[mm]		500×1660	
Speed shift * gear No.		Hydraulic gearshift (HST)×Vice gearshift 3 step	
Moving speed Working/Standard/Moving m/s		0~0.95/0~1.55/0~1.91	
cutting width [mm]		2060	
Thresher model		" I " type	
Cleaning way		Vibration、 blow、 second reclean	
discharge way / capacity / discharge grain time		360 degree rotating / 1030L / Max 2.5 mins	
Grain discharge height / Length [mm]		1050~4215 / 0~2680	
Workding efficisence※( Hec./hour )		~1.5 hectare	

## World 110hp



Model	RUILONG 4LZ-6.0P PLUS
Type	Self-propelled Whole-feeding
Size(mm)	5150x2620x3030
Weight (kg)	3400
Power (HP)	110
RPM (r/min)	2600
Fuel Capacity (L)	130
Gearbox	Hydraulic Gearbox Box ZKB85
HST	45cc
Track(mm)	550*90*56
Track Center(mm)	1350
Ground Clearance(mm)	360
Cutting Width(mm)	2360
Feeding Capacity (kg/s)	6
Cutting Bar Lift	Hydraulic Control

## F35



DroneParameter		FlyingParameter	
Axle	1500mm	Empty liftweight	28.3Kg
Frame Size	1171*565*553MM(working)	Max.lift weight	44KG
	755*860*565MM(Folding)	Battery	7S-10000anh
Body Weight	7.5 Kg (Just Frame)	Flyingdistance	5000 m
Power System		Max height	120 m
T15		Speed	Adjustable
Stator Size	100×15 mm	Working area	3~4 acres/Flight
Max Lift Power	15 kg/rotor	Woring time	8~12mins/flight
Max Power	1500 W/rotor	Liquid Tank	
Propeller		Tank Volume	10L/16.5L
Dia*ScrewPitch	36×9 inch	Tank Weight	1.5 Kg
Propellerweight	0.3KG	Sprayorsystem	
Regulator		PresureSprayor	Double
Max. Current	150A	Type	VP11002
Max. Votage	58.8 V(14S LiPo)	Pump Flow	3.5L/Min.
Flying Control		WoringVotage	48 V
K++		Normal Spraywidth	4~6 M
HoveringPrecision	±1 M	SupervisorAnd LED lamp	
Max.Inclination	30 degree	Superviserrange	120 degree
Max. lostdegree	150 degree/ sec.	Size	106*25*41mm
Max.liftingspeed	6 m/sec.	Weight	108G
WorkingTemp.	-10~60°C	Lamp power	8W
Anti-vibration	1G		

## F22



Gasoline Power Drone Sprayer		
E-motor Distance	mm	1400
Arm Length	mm	345
Dimension (Open withoutprofeller)	mm	1471*1471*530
Dimension (Open withoutprofeller)	mm	675*650*530
Measuring Height Range	m	1-5
Altitude hold Moving	m	1.5-3.5
Measurement accuracy	cm	10
Tank Capacity	L	10
Standard Working Load	Kg	10
Battery Position Size	mm	151*195*70
Sprayer Mouth Model		XR11001VS(-0.379L/min)
Sprayer Mouth Quantity		4
Nebulization Size	um	130-250
Model		Datalink3
Working Frequency		2.400GHz---2.483GHz
Signal Range (no interferencesignal)	Km	1
Working Temperature		-10°C --- 40°C
Holder Angle		,-135°~135°
Stablized system		Single Shaft
	Detective Scope	1.5~30M
	Use Condition	Height ≥0.8M

## F16



DroneParameter		Flying Parameter	
Axle	1500mm	Empty liftweight	28.3Kg
Frame Size	1171*565*553MM(working)	Max.lift weight	44KG
	755*860*565MM(Folding)	Battery	7S-10000anh
Body Weight	7.5 Kg (Just Frame)	Flyingdistance	5000 m
Power System		Max height	120 m
T15		Speed	Adjustable
Stator Size	100x15 mm	Working area	3~4 acres/Flight
Max Lift Power	15 kg/rotor	Woring time	8~12mins/flight
Max Power	1500 W/rotor	Liquid Tank	
Propeller		Tank Volume	10L/16.5L
Dia*ScrewPitch	36x9 inch	Tank Weight	1.5 Kg
Propellerweight	0.3KG	Sprayorsystem	
Regulator		PresureSprayor	Double
Max. Current	150A	Type	VP11002
Max. Votage	58.8 V(14S LiPo)	Pump Flow	3.5L/Min.
Flying Control		WoringVotage	48 V
K++		Normal Spraywidth	4~6 M
HoveringPrecision	±1 M	SupervisorAnd LED lamp	
Max.Inclination	30 degree	Superviserrange	120 degree
Max. lostdegree	150 degree/ sec.	Size	106*25*41mm
Max.liftingspeed	6 m/sec.	Weight	108G
WorkingTemp.	-10~60°C	Lamp power	8W
Anti-vibration	1G		

## F10



DroneParameter		Flying Parameter	
Axle	1500mm	Empty liftweight	28.3Kg
Frame Size	1171*565*553MM(working)	Max.lift weight	44KG
	755*860*565MM(Folding)	Battery	7S-10000anh
Body Weight	7.5 Kg (Just Frame)	Flyingdistance	5000 m
Power System		Max height	120 m
T15		Speed	Adjustable
Stator Size	100×15 mm	Working area	3~4 acres/Flight
Max Lift Power	15 kg/rotor	Woring time	8~12mins/flight
Max Power	1500 W/rotor	Liquid Tank	
Propeller		Tank Volume	10L
Dia*ScrewPitch	36×9 inch	Tank Weight	1.5 Kg
Propellerweight	0.3KG	Sprayorsystem	
Regulator		PresureSprayor	Double
Max. Current	150A	Type	VP11002
Max. Votage	58.8 V(14S LiPo)	Pump Flow	3.5L/Min.
Flying Control		WoringVotage	48 V
K++		Normal Spraywidth	4~6 M
HoveringPrecision	±1 M	SupervisorAnd LED lamp	
Max.Inclination	30 degree	Superviserrange	120 degree
Max. lostdegree	150 degree/ sec.	Size	106*25*41mm
Max.liftingspeed	6 m/sec.	Weight	108G
WorkingTemp.	-10~60°C	Lamp power	8W
Anti-vibration	1G		

## TD616pro



DroneParameter		Flying Parameter	
Axle	1500mm	Empty liftweight	28.3Kg
Frame Size	1171*565*553MM(working)	Max.lift weight	44KG
	755*860*565MM(Folding)	Battery	7S-10000anh
Body Weight	7.5 Kg (Just Frame)	Flyingdistance	5000 m
Power System		Max height	120 m
T15		Speed	Adjustable
Stator Size	100×15 mm	Working area	3~4 acres/Flight
Max Lift Power	15 kg/rotor	Woring time	8~12mins/flight
Max Power	1500 W/rotor	Liquid Tank	
Propeller		Tank Volume	10L
Dia*ScrewPitch	36×9 inch	Tank Weight	1.5 Kg
Propellerweight	0.3KG	Sprayorsystem	
Regulator		PresureSprayor	Double
Max. Current	150A	Type	VP11002
Max. Votage	58.8 V(14S LiPo)	Pump Flow	3.5L/Min.
Flying Control		WoringVotage	48 V
K++		Normal Spraywidth	4~6 M
HoveringPrecision	±1 M	SupervisorAnd LED lamp	
Max.Inclination	30 degree	Superviserrange	120 degree
Max. lostdegree	150 degree/ sec.	Size	106*25*41mm
Max.liftingspeed	6 m/sec.	Weight	108G
WorkingTemp.	-10~60°C	Lamp power	8W
Anti-vibration	1G		

# TIANDA

15 years professional  
manufacturer

## Irrigation System

