



Main Dispositions:
 Dual-function clutch
 Twin turning speeds of P.T.O.
 Power steering
 Saft start switch Metal sheet hood
 Combined meters Quality seat system
 Seat belt

Options:
 Creeper gear
 Hydraulic outlet Air brake system

Tractor Parameters	Model		DF-904/954
	Drive Type		4WD
	Overall Dimensions L×W×H(mm)		4240×2050×2810
	Wheel Track(mm)	Front	1610
		Rear	1620-2020(1620)
	Wheel Base(mm)		2362
	Ground Clearance(mm)	Under Front Axle	379
	Rated Traction Force(N)		18600/19200
	Construction Mass(Kg)		4500
	Min. Turning Radius(m)		4.1
Theoretical Speed(km/h)	Forward	2.30,3.60,5.80,8.00,10.0,15.6,25.0,34.9	
	Reverse	3.10,4.80,7.70,10.80	
Engine Specifications	Model		LRC4108T/4MC-T
	Type		4-cylinder,Upright inline cylinder radiator cooling,4-storke cycle,direct-injection
	Rated Power(Kw/hp)		59.0/80.0,62.5/85.0
	Rated Fuel Consumption(g/kw/h)		≤242
	Rated Speed(rpm)		2300
	Bore×Stroke(mm)		108×135/110×135
	Total Displacement(L)		4.94/5.13
Drive System	Clutch		Dry Independent type dual Function clutch
	Gear Box		4*3/4
	Main Drive		One Pair of Spiral Bevel Gear
	Differential		Obturation, four bevel gears
	Differential Lock		Mesh gear
	Final Transmissions		Planetary reduction gear
Travelling Mechanism	Tyre	front	13.6-24
		rear	16.9-34
	Steering Gear	Hydraulic steering	
Brake		Oil immersed muliplate disc	
Working Device	Hydraulic System	Lifting Capacity at 610 mm Behind Lift Point(Kg)	3300
		3-point Suspension	Category:II
	P.T.O.Shaft	Rotating Speed(rpm)	540/1000
		Spline size	6- φ 35 Rectangular spline