GHS series hydroseeder

GHS series spray seeding machine is more and more applied in road greening. The application of seeding spraying technology in vegetation restoration and slope protection project.

PB series artificial soil spraying machine involves in planting permanent vegetation, spraying slurry, slope protection, grassing and erosion prevention.

Soil spraying machine driven by single diesel, electronic control, easy operation, especially suitable for outdoor conditions, applicable to all kinds of rock slope, hard soil, poor soil, acidic soil, arid zones, clay soil and coastal dam.etc

Feature:

- 1. The material of main structure is made of high quality structural steel. No matter how worse the conditions are, it ensure seeder sturdy and solid. And it has reasonable, generous appearance. Painted with imported painting to guarantee of three-year no fading.
- 2. Advanced technology, it even works for mud materials which have poor mobility, no blocking, and no stopping, well adaptation of various materials, big output pressure.
- 3. Two mixing models, blades mixing and circular spray, are powerful enough to ensure the spraying mixture in the planting process is in fully suspended and fully mixed stated, evenly emitting the mixture of raw materials at one time.
- 4.It has strong power, the maximum head can be above 60m, and be equipped with many types of spraying guns, which extend the maximum operation scope from 200m to 300m; fan-shaped spray nozzle or mist spraying is more suitable for colse-distance planting to meet various requirements.
- 5. This machine has wide usage, not only can be applied in spraying planting for rice, grass, tress, flowers, seeds, and other crops, but also in irrigation, fertilize, pesticide spraying and other daily care, soil improvement work. This machine can also mix different materials like seeds, fertilizer, soil conditioner, seed adhesives, moisturizer, straw, fiber covering materials, yellow soil, red soil, sandy soil and clay, evenly emitting slurry materials with big proportion, high and super concentration.
- 6. Our soil spraying machine can also use as a hydroseeder.

Technical Sheet

Model	GHS0463	GHS0683	GHS0883
Diese engine	LRC4108T	LR4A3Z	LR4A3Z
Power	63kw	83kw	83kw
Tank capacity	4m3	6m3	8m3
Output	1350L/min		
Output pressure	8kgf/cm2		
Max.Solid Content	Volume ratio 30%, weight ratio 60%		
Max.aggregate	20mm		
Mixing mode	Hydraulic infinitely variable, blades mixing and circular jet		
	mixing		
Rotating speed of mixer shaft	0-110rpm		
Max. horizontal conveying	38-45m with gun		
distance	100-120m with hose		
Max. vertical conveying		40m with gun	
distance	80m with hose		
Spraying guns type	Fixed standing gun and pipe gun		
Height of fence	800mm		
Net weight	265	50kg	3200kg
Dimension	4600*220	0*2400mm	5500*2200*2500
			mm

Date sheet of our diesel engine:

Date sheet of our dieser engine.			
Model	LR4A3Z		
Type of diesel engine	Turbo diesel engine, water-cool		
Cylinder No.	4 pieces		
Cylinder dia.×Piston stroke(mm)	105×125		
Capacity(L)	4.33		
Rated power/rotating speed(kw/r/min)	83/2400		
Max. torque point rotating speed(r/min)	1600-1800		
Torque reserve	22-25%		
Fuel consumption rate of Declared working	≤245		
condition(g/kw·h)			
Fuel consumption rate of Max.torque working	≤242		
condition(g/kw·h)			
Oil consumption rate of Declared working	≤1.63		
condition (g/kw·h)			
Idle speed(r/min)	1000±30		
Cold starting performance	-10°Ccan start easily(without any assist)		
High altitude(m)	≤2200		
Ambient temperature of diesel engine working	-10°C~40°C		
Direction of turning of diesel engine	Anticlockwise(facing power output side)		
Net weight(kg)	430		
Ambient temperature of diesel engine working Direction of turning of diesel engine	-10°C~40°C Anticlockwise(facing power output side)		



















Test the Hydroseeder:





Delivery the Hydroseeder:





Version: Aug.2012 Copyright@Gad

Application of Hydroseeder:



Our Hydroseeder work in South Africa:







Version: Aug.2012 Copyright@Gaode Equipment Co., Ltd.



Email: info@gaodetec.com

Version: Aug.2012 Copyright@Gaode Equipment Co., Ltd.