

LSZ3000 Shotcrete Machine

1. LSZ3000 shotcrete machine description:

LSZ3000 shotcrete machine is a universal concrete spraying machine for the processing of wet or dry mix.

The machine is suitable either for manual spraying or by means of a robotic arm.

LSZ3000 is developed for the application of shotcrete in tunnel building, mines and slopes. This machine has been designed especially for fibre spraying. And the dosing unit is combined with this machine.

Basic: Electric drive can be combined with tyre chassis.

Extended (optional):

Air motor drive or diesel drive combined with Skid or Rail-wheel

2. LSZ3000 shotcrete machine main technical data:

Electric drive:

Specification (with Electric motor drive): Rated Output 5m3 /h 35m Max. Horizontal Conveying Distance Max. Aggregate Size 15mm 8 -15cm Concrete Slump Conveying Hose Inner Diameter 51/64mm **Operating air Pressure** 0.3-0.6MPa (43-86PSI) Air Consumption 10~12m3 /min(357-430CFM) Main Motor Power 7.5kW(10hp) Dosing Pump: BRJ15 **Dosing Pump Rated Pressure** 0.6MPa(86PSI) **Dosing Pump Output** 17.5 -88L /h 220V, 380V, 440V, 660V, 50Hz/60Hz Voltage Material Charging Height 1.17m Rotor Speed 11r/mi 2.05× 0.95× 1.18m Overall Dimension($L \times W \times H$) Net Weight 1200kg

Air motor drive:

LSZ3000A wet-mix and dry-mix shotcrete machine

LSZ3000A wet-mix and dry-mix shotcrete machine is a full pneumatic driven unit. And it mainly is used for wet spraying concrete. Its advantages are easy sealing, smooth stream and uniform spraying. It also has some obvious advantages such as advanced technology, Perfect structure, stable performance, convenient operation and longevity of service etc. It is widely employed in mining, tunnel, culvert, subway, hydropower engineering, underground excavation engineering etc.

Due to its full pneumatic driven unit, for the required anti-explosion applications, such as coal mining, tunnel and underground engineering, this unit is perfect and specific one.

Rated output	5m ³ /h	
Max. horizontal conveying distance	35m	
Max. aggregate size	Dia.15mm	
Concrete slump	8~15cm	
Conveying hose	Dia.50/65mm	
Operating air pressure	0.2~0.6MPa	
Air consumption	22m ³ /min (12+10)	
Loading height	1.17m	
Rotor Rev.	11r/min	
Rebound	≤10 %	
Air motor power	8kW	
Dosing pump model	BHA530 Dosing pump	
Dosing pump rated pressure	0.5MPa	
Dosing pump output	0~100L/h	
Overall dimension (L×W×H)	1950×1050×1360mm	
Weight	1200Kg	

Diesel drive:

Output Capacity	5m ³ /h	
Max. Horizontal Conveying Distance	35m	
Max. Aggregate Size	Dia.15 mm	
Concrete slump	8-15cm	
Conveying Hose Inner Diameter	Dia.51/64 mm	
Conveying Pressure	0.2-0.6MPa(29-86PSI)	
Air Consumption	10~12m ³ /min(357-430CFM)	
Material Charging Height	1.17m	
Rotor Speed	7.5-11r/min	
Diesel Engine	20hp,2200rpm	
Diesel Engine Starting	Electric start	
Clutch Type in Diesel Engine	Automatic Clutch	
Air Vibrator	OR100,Oli	

No.	Description	Quantity	Unit	Remarks
1	Main Machine	1	set	
2	Nozzle Assy.	1	set	
3	Conveying Hose, ID64mm, 50ft.Length	1	piece	
4	Rubber Hose Joint	3	piece	Fitting
5	Quick Coupling	3	piece	
6	Upper Sealing Plate	1	piece	
7	Lower Sealing Plate	1	piece	
8	Dosing pump tube	1	piece	

A complete set of LSZ3000 shotcrete machine:

Certificate:

CE AND ISO9001-2008



Pictures: Electric drive:





Air motor drive:



Diesel Drive:





Dosing pump:

