H Saw Pipe Mill Technical Specification:-

Particulars	Unit	Line-1	Line-2	Line-3
Maker		China	China	China
Mill Speed	m/min	0.5-2.5	0.5 - 2.0	0.5 - 2.0
Capacity	tpa	70000	50000	35000
Input Coil (Max. Width)	mm	1600	1550	1550
(Min. Width)	mm	700	700	500
Min. Dia	mm	426	508	219
Max. Dia	mm	3000	2032	1220
Max. Thickness	mm	25.4	22	16

Particulars	Unit	Line-4	Line-5
Maker		China	China
Mill Speed	m/min	0.5-2.5	0.5-2.5
Capacity	tpa	75000	75000
Input Coil (Max. Width)	mm	1550	1550
(Min. Width)	mm	700	700
Min. Dia	mm	377	219
Max. Dia	mm	2420	2032
Max. Thickness	mm	22	20



Our Future Plans:

Being one of the pioneers in construction equipment leasing space in India, Stratmont has planned to expand its equipment's leasing business with tailor made solutions for you with the following equipments:

- 1. Mining Equipments
- 2. Crawler Cranes
- 3. Tyre Mounted Cranes
- 4. Hydraulic Vibratory Hammer
- 5. Oil & Gas Rigs
- 6. Automobile Industry Equipments



FOR MORE DETAIL:

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MUMBAI | DELHI | KOLKATA | RAIPUR | VIZAG | KANDLA | PORBANDAR | GOA



WHO WE ARE?

- Stratmont Group is also into Commodity, Refractories, Saw Pipes & TMT Bars.
- Stratmont had placed one of the single largest order of 15 Piling Rigs at one go in the year 2019.
- **≻**Our Fleet Contains
 - 1. XCMG XR 175i
 - 2. XCMG XR 180D
 - 3. XCMG XR 210i
 - **4. ZOOMLION ZR 185**

WHY RENTAL?

- > Helps in avoiding the initial purchase cost.
- Protects you from the market fluctuations / hedging business risk.
- Leads to less maintenance and repair costs.
- ➤ Solves equipment storage issues.
- ➤ Helps completing short-term projects fast.







Machine Specifications:

Main S _l	Main Specificaation		Model			
			XR 210i	ZR 185	XR 180D	XR 175i
Max Drill Dia		mm	1800	1500	1800	1500
Drilling	Max Drill Depth	m	65	56/44	60	44
Rotary Drive	Max Output Torque	KN.m	210	185	180	175
	Rotary Speed Range	R/min	5 to 30	5 to 33	6 to 25	5 to 38
Crowd System	Max Pull Down Piston Push	KN	180	160	160	160
	Max Pull Down Piston Pull	KN	190	160	180	160
	Max Pull Down Piston Stroke	m	5000	4500	5000	4200
Main Winch	Max Pulling Force	KN	216	160	180	168
	Max line Speed	m/min	60	80	65	80
	Diameter of Wire	mm	28	26	28	28
	Max Pulling Force	KN	80	80	50	60
Aux Winch	Max line Speed	m/min	70	80	70	80
111111	Diameter of Wire	mm	20	22	18	16
Inclination	Forward / Backward	Degree	5 / 90	5 / 90	5 / 90	5 / 15
Angle of Mast	Left/Rig t	Degree	±3	±3.5	±3	±4
Engine	Model	Туре	Cummins QSB 6.7	Cummins QSC 8.3	Cummins QSB 6.7	Cummins QSB 6.
	Rated Engine Power	KW	194	181	194	169
Engine	Emission Stardard	Туре	Stage III A	Stage III	Stage III A	Stage III
Engine	Emission Stardard Litre / Hour	Type Diesel / Hour	Stage III A 13 to 18	Stage III 19 to 21	Stage III A 13 to 18	Stage III 15 to 18
Engine						
Engine	Litre / Hour	Diesel / Hour	13 to 18	19 to 21	13 to 18	15 to 18
Engine	Litre / Hour Displacement	Diesel / Hour Litre	13 to 18 6.7	19 to 21 8.3	13 to 18 6.7	15 to 18 6.7
Engine Undercarriage	Litre / Hour Displacement Max Travelling Speed	Diesel / Hour Litre Km/Hrs	13 to 18 6.7 1.5	19 to 21 8.3 2.1	13 to 18 6.7 1.5	15 to 18 6.7 2.1
	Litre / Hour Displacement Max Travelling Speed Max Grade Ability	Diesel / Hour Litre Km/Hrs %	13 to 18 6.7 1.5 35	19 to 21 8.3 2.1 NA	13 to 18 6.7 1.5 35	15 to 18 6.7 2.1 33
	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance	Diesel / Hour Litre Km/Hrs % mm	13 to 18 6.7 1.5 35 350	19 to 21 8.3 2.1 NA 350	13 to 18 6.7 1.5 35 350	15 to 18 6.7 2.1 33 340
	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance Track Shoe Width	Diesel / Hour Litre Km/Hrs % mm mm	13 to 18 6.7 1.5 35 350 700	19 to 21 8.3 2.1 NA 350 700	13 to 18 6.7 1.5 35 350 700	15 to 18 6.7 2.1 33 340 700
	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance Track Shoe Width Distance Between Tracks Operation eight Max Traction orce	Diesel / Hour Litre Km/Hrs % mm mm	13 to 18 6.7 1.5 35 350 700 2960 to 4200	19 to 21 8.3 2.1 NA 350 700 3000 to 4000	13 to 18 6.7 1.5 35 350 700 2960 to 4200	15 to 18 6.7 2.1 33 340 700 2960 to 4200
	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance Track Shoe Width Distance Between Tracks Operation eight	Diesel / Hour Litre Km/Hrs % mm mm Ton	13 to 18 6.7 1.5 35 350 700 2960 to 4200 6‡63	19 to 21 8.3 2.1 NA 350 700 3000 to 4000 55	13 to 18 6.7 1.5 35 350 700 2960 to 4200 61	15 to 18 6.7 2.1 33 340 700 2960 to 4200 58
Undercarriage Overall Main	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance Track Shoe Width Distance Between Tracks Operation eight Max Traction orce Overall Height	Diesel / Hour Litre Km/Hrs % mm mm Ton KN	13 to 18 6.7 1.5 35 350 700 2960 to 4200 6‡63 NA 20.48 x 8.35	19 to 21 8.3 2.1 NA 350 700 3000 to 4000 55 330 20.2 x 8.7	13 to 18 6.7 1.5 35 350 700 2960 to 4200 61 NA 8350 x 4200	15 to 18 6.7 2.1 33 340 700 2960 to 4200 58 NA 7.9 x 4.2
Undercarriage Overall Main	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance Track Shoe Width Distance Between Tracks Operation eight Max Traction orce Overall Height Working Condition	Diesel / Hour Litre Km/Hrs % mm mm Ton KN	13 to 18 6.7 1.5 35 350 700 2960 to 4200 6‡63 NA 20.48 x 8.35 x 4.2	19 to 21 8.3 2.1 NA 350 700 3000 to 4000 55 330 20.2 x 8.7 x 3.58	13 to 18 6.7 1.5 35 350 700 2960 to 4200 61 NA 8350 x 4200 x 2048	15 to 18 6.7 2.1 33 340 700 2960 to 4200 58 NA 7.9 x 4.2 x 18.2
Undercarriage Overall Main	Litre / Hour Displacement Max Travelling Speed Max Grade Ability Min. Clearance Track Shoe Width Distance Between Tracks Operation eight Max Traction orce Overall Height Working Condition Transport with Kelly Bar	Diesel / Hour Litre Km/Hrs % mm mm Ton KN m	13 to 18 6.7 1.5 35 350 700 2960 to 4200 61/63 NA 20.48 x 8.35 x 4.2 Yes	19 to 21 8.3 2.1 NA 350 700 3000 to 4000 55 330 20.2 x 8.7 x 3.58 Yes	13 to 18 6.7 1.5 35 350 700 2960 to 4200 61 NA 8350 x 4200 x 2048 Yes	15 to 18 6.7 2.1 33 340 700 2960 to 4200 58 NA 7.9 x 4.2 x 18.2 Yes

LIST OF CUSTOMERS STRATMONT PILING DIVISION





JMC PROJECTS (INDIA) I





































