


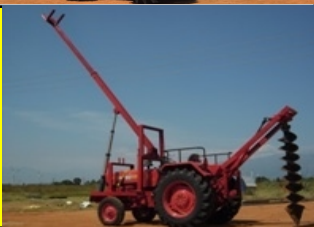


Model details - Surya Group, Gurgaon

Model Name	Features	Benifts	Product Pictures.
DPEM - 335	Bullet cutter	Capable of Drilling, in soil, Hard soil, Morum, Small rocky soil etc.	
	Hydraulic Jack operated Drilling	Capable of drilling in Extreme hard soil where self wet drilling is capable of working, Also help when Augur gets struck in hole due to in correct drilling	
	Three boom System	Capable of erection of Pole Upto 15 Mtr.	
	Hydraulic Jack operated Booms	Very Very convenient and safe in Pole Erection. Can erect upto 15 Mtr pole in most convenient manner.	
DPEM - 275	Bullet cutter	Capable of Drilling, in soil, Hard soil, Morum, Small rocky soil etc.	
	Mechanical Boom	Boom Lengthh is manual / Labor Operated	
	Hydraulic Jack operated Drilling	Capable of drilling in Extreme hard soil where self wet drilling is capable of working, Also help when Augur gets struck in hole due to in correct drilling	
	Three boom System	Capable of erection of Pole Upto 15 Mtr.	
DPEM - 235	Bullet Cutter	Capable of Drilling, in soil, Hard soil, Morum, Small rocky soil etc.	
	Mechanical Boom	Boom Lengthh is manual / Labor Operated	
	Self wet drilling	by self wet of the machine. Around 500 to 600 kg pressure is put up thru machine self wet.	
	Tractor Hydraulic / Three Point Lifting	This machine uses tractor three point linkage and tractor hydraulic for lifting.	
	Two Boom System	Capable of erection of Pole Upto 9 Mtr, (optional Threee Boom system available at the cost of 15000 Rs Extra/-)	
DPEM-155	BLADE CUTTER	Capable of drilling in soft soil.	
	Mechanical Boom	Boom Lengthh is manual / Labor Operated	
	Self wet Drilling	by self wet of the machine. Around 500 to 600 kg pressure is put up thru machine self wet.	
	Tractor Hydraulic/ Three Point Lifting	This machine uses tractor three point linkage and tractor hydraulic for lifting.	
	Two Boom System	Capable of erection of Pole Upto 9 Mtr, (Optional Threee Boom system also available at the cost of 15000 Rs Extra/-)	