

Nothing can stop you from getting Univator performance

Presenting Univator Series





Optimum weight

for the best performance on dry and wet land



Mechanical seals to keep water out of transmission system



Best fuel efficiency in its class.

Save 10% more fuel than ordinary rotary tillers



Multi-speed gear box to enable varying rotor speeds



Leakage-proof transmission assured with grease-filled side transmission



Durability and longer life









Helical Blades with 15° helix angle: This reduces the load on the tractor and hence reduces fuel consumption.



Vice Skid: Avoids the damage to main skid and keep it safe from wear and tear.



Heavy and Reliable Mast: For balanced machine and better performance



Multi-speed gear box: To enable varying rotor speeds



Mechanical seals: To keep



Leakage-proof transmission water out of transmission system assured with grease-filled side transmission

Univator DLX

			<u>(a)</u>			6-6
Univator Model	L mm	W mm	Kgs.	No. of Blades	Type of Blades	HP
AM 1050 SG	1167	637	208	20	L	20 +
CM 1200	1370	860	368	30	L	30+
CME 1500	1650	868	380	36	L	35 +
CME 1800	1970	868	424	42	L	42 +
CME 1800 with C blades	1970	862	420	66	C	42 +
CME 1950 with C blades	2127	881	442	72	C	45 +
CME 2100	2279	860	457	48	L	50 +

FOR 540 PTO RPM			FOR 1000 PTO RPM (optional)		
	Gear Set Options		Gear Set Options		
SET	17-	-18	13-22		
DRIVE GEAR 1	17	18	13		
DRIVE GEAR 2	18	17	22		
ROTOR SPEED RPM	195	218	226		

Univator VLX

					•	6-6
Univator Model	L mm	W mm	Kgs.	No. of Blades	Type of Blades	НР
KME 1200	1519	965	344	30	L	30+
KME 1500	1749	965	371	36	L	35 +
KME 1800	1979	965	398	42	L	42 +
KME 2100	2209	965	430	48	L	50 +

FOR 540 RPM			FOR 1000 RPM	
	Gear Set Options		Gear Set Options	
SET	20 - 21		16 - 25	
DRIVE GEAR 1	20	21	16	
DRIVE GEAR 2	21	20	25	
Rotor RPM	212	234	264	

https://www.youtube.com/watch?v=ljA8bA7TqaQ

*As continuous improvements are contemplated, the descriptions and illustrations mentioned are not binding and are subject to change without any notice. ** Accessories are not a standard fitment. #Terms and conditions apply ## Patent pending on product features

KIRLOSKAR OIL ENGINES LTD.

A Kirloskar Group Company

Regd. Office: Laxmanrao Kirloskar Road, Khadki, Pune - 411003, India. Tel.: +9120 - 25810341. Fax no.: +9120 - 25813208. Toll free No.: 18002333344. Website: www.kmwagri.com Email: info@kirloskar.com

