

# COCONUT DIGGER

## SINGLE-PHASE & THREE PHASE

ALUMINUM/CAST-IRON HOUSING

# DM series



### Technical data

Model	Rated output		Voltage V	Frequency Hz	Speed rpm
	kW	HP			
	<b>3000rpm, 2-pole, 50Hz</b>				
DM150-2	0.15	0.2	220	50	2800
DM180-2	0.18	0.25	220	50	2800
DM250-2	0.25	0.33	220	50	2800
DM370-2	0.37	0.5	220	50	2800
DM550-2	0.55	0.75	220	50	2800
	<b>1500rpm, 4-pole, 50Hz</b>				
DM150-4	0.15	0.2	220	50	1400
DM180-4	0.18	0.25	220	50	1400
DM250-4	0.25	0.33	220	50	1400
DM370-4	0.37	0.5	220	50	1400
DM550-4	0.55	0.75	220	50	1400

DM series Coconut Digger, are specially designed for digging coconut, It consists: a special digger head and a single-phase capacitor-run asynchronous motor.

DM series have good performance, nice appearance, light weight, and can be maintained very conveniently. They are widely used in processing juice of the coconut in house, workshops and factories.

# DMVMIDMEM

## DMVM SERIES VIBRATOR MOTOR

## DMEM SERIES ECCENTRIC HIGH CYCLE VIBRATOR MOTOR



DMVM Series vibrator motor are enclosed in aluminum housing and simple construction, which with pleasant appearances resulted from latest design. This series of vibrator motors are made of selectec quality materials supported by advanced techniques and science, and achieves the reputation of high performance, reliable operation, while remian the easy mantainance, low noises, little vibration and light weight. DMVM series vibrator motors are suitable for the occasion where big starting torque and high overload are required. It serves perfectly with other equipments operated on construction site and other hard working environments, such as motivating the concrete vibrator.

DMEM Series eccentric high cycle vibrator motor are enclosed in plastic housing and simple construction, which with pleasant appearances resulted from latest design. This series of vibrator motors are made of selectec quality materials supported by advanced techniques and science, and achieves the reputation of high performance, reliable operation, while remian the easy mantainance, low noises, little vibration and light weight. DMEM series vibrator motors are suitable for the occasion where big starting torque high overload and high rotating speed are required. It serves perfectly with other equipments operated on construction site and other hard working environments, such as motivating the concrete vibrator.

### Technical data

Model	Rated output		Rated Current A		Rated Speed rpm	
	kW	HP	110V	220V	50Hz	60Hz
	<b>DMEM SERIES SINGLE PHASE HIGH CYCLE ECCENTRIC VIBRATOR</b>					
DMEM-1.2	0.9	1.2	6.6	3.3	13000	13000
DMEM-1.5	1.1	1.5	8	4	13000	13000
DMEM-2	1.5	2	11	5.5	13000	13000
	<b>DMVM SERIES SINGLE PHASE HIGH TORQUE VIBRATOR</b>					
DMVM-1	0.75	1	9	4.5	2835	3405
DMVM-1.2	0.9	1.2	10.8	5.4	2835	3405
DMVM-1.5	1.1	1.5	12.7	6.37	2860	3436
DMVM-2	1.5	2	17.4	8.7	2860	3436

Various HP/HZ/FRQ/VOLT Available on Requirements