

MECHANICAL POKERS & DRIVE UNITS

For Driving Mechanical Pokers

Robin **Loncin** **KAMA** (Electrical) 1 Phase



DESCRIPTION

A robust and compact drive system designed for heavy site and rental use, providing effective air removal from concrete from a portable independent power source.

- 6m heavy duty reinforced flexible shaft.
- Industry standard 'Two dog' drive coupling.
- Robust and durable engine protection frame.



TWO DOG DRIVE COUPLING



POKER HEADS

SPECIFICATION

Model	Part No.	Poker Diameter (mm)-(Inch)	Head Length (mm)	Shaft Length (m)	Frequency (Hz)	Amplitude (mm)	Weight (kg)
Mech 25mm Poker	EVP25	25	295	6	187	1.0	9.5
Mech 35mm Poker	EVP35	35	330	6	187	1.2	14.5
Mech 45mm Poker	EVP45	45	375	6	187	1.2	18
Mech 55mm Poker	EVP55	55	390	6	187	1.2	19
Mech 65mm Poker	EVP65	65	410	6	187	1.2	24

Part No.	Engine model	Engine Power (Hp)-(kW)	Engine Speed (Recommended rpm)	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
EDU20G - Robin Petrol	EY20D	5 - 3.7	2800	445	420	520	26
EDU20GL - Loncin Petrol	G200F	6.5 - 4.8	2800	445	420	520	26
EDU20D - Kama Diesel	KM173F	5 - 3.7	2800	500	430	630	38
EDU20DY - Yanmar Diesel	L48	5.4 - 4.1	2800	500	430	630	42
EDU20E - Electric	230v Motor	3.4 - 2.5	2800	450	240	300	14