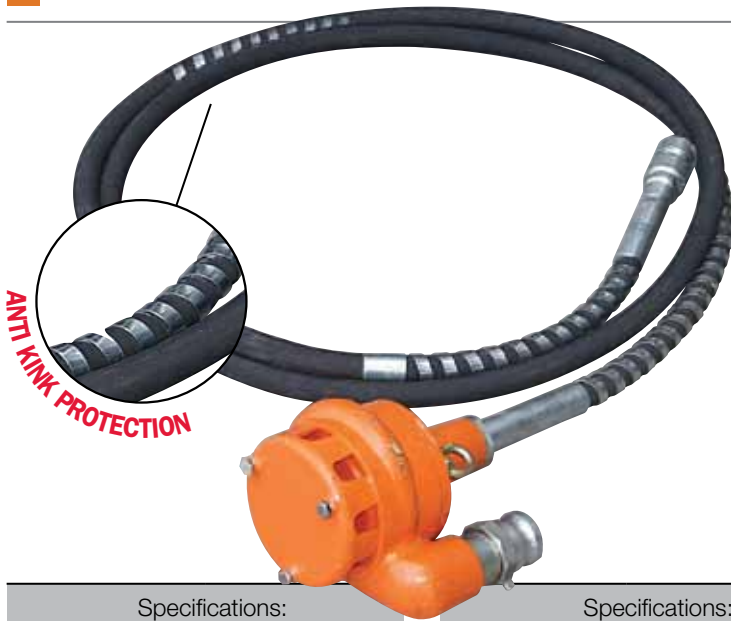


## SUBMERSIBLE PUMP



- \* Master Finish flexible shaft driven heavy duty pumps are portable and can be used in a variety of applications
- \* Available as standard premium aluminium pump or heavy duty cast iron model – both with Stainless Steel Impeller for improved abrasion resistance
- \* Self Priming, choke resistant, stainless steel spindle, and oil bath lubrication
- \* Fitted with a quick action flexshaft coupling with a 3 tooth drive dog enabling them to be operated by all standard drive units
- \* Fitted with an adaptor for camlock quick action hose fittings

Specifications:		Specifications:	
Model	KS212	Model	KS212CI
Type	Aluminium Pump	Type	Cast Iron H/Duty Pump
Weight	32kg	Weight	32kg
Impeller	Stainless Steel	Impeller	Stainless Steel
Max Head Height	22m	Max Head Height	22m
Max. Discharge Capacity	62000/hr	Max. Discharge Capacity	62000/hr
Solids	25mm	Solids	25mm



## ENARCO FLEXIBLE VIBRATION SHAFTS

Flexible vibration shafts provide high frequency vibration from a low flexshaft speed. The pendulum tip vibrator generates a high frequency vibration that drives out entrapped air that provides improved compaction, strength and finish of concrete. These shafts are manufactured in Spain and are made under a quality-control system that conforms to the international regulations. Made to endure the tough conditions of the worksite, the design and materials used in their manufacture ensures a high quality product. Some of their features include:

- \* An ageing test that includes exposure to 100°C for forty-eight hours
- \* They can efficiently compact up to 25 m<sup>3</sup>/h of concrete
- \* Their pendulum system yields 12.000 v.p.m. from a shaft rotation frequency of just 3.000 r.p.m
- \* The flexible shaft is internally reinforced and strengthened with an integrated metallic mesh (65Mn steel), the wires of which are each 0.3mm in diameter.



Code	Diameter	Needle Length	Flexible Shaft	Weight	Performance	Vibrations r.p.m
ENA25	25mm	300mm	6m	16.7kg	5m <sup>3</sup> /h	16000
ENA38	38mm	370mm	6m	18.1kg	12m <sup>3</sup> /h	12000
ENA48	48mm	430mm	6m	20.1kg	17m <sup>3</sup> /h	12000
ENA58	58mm	448mm	6m	22.2kg	22m <sup>3</sup> /h	12000
ENA70	70mm	485mm	6m	240.5kg	25m <sup>3</sup> /h	12000