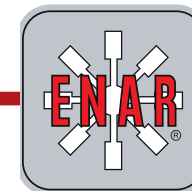


# TAMPING RAMMERS

# DEEP

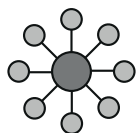


DEEP ENAR Series is easy to handle, reliable and easy to handle and transport. They the best choice for works in trenches and narrow sites.

### Variety and Efficiency

DEEP ENAR Series offers a range from 70 up to 90kg with different engine configuration and options according to the needs of each client.

The robust and ergonomic handle includes a set of wheels and makes it easy to load and unload in transportation.



### + Full range A variety of models.

DEEP rammers come in a complete range of engines for the needs of each client.



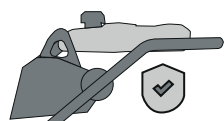
### + Light foot & strong.

The foot is light and wear resistant. It provides an optimal compaction of soil.



### + Air filter 3 stage.

DEEP ENAR rammers has a 3-stage filter that holds particles according to their size in a progressive way.



### + Security Noise reduction

The fuel tank, located on the handlebar, serves as a barrier, as an acoustic shield, to reduce the noise that reaches the user.



### + Comfort In use.

Stroke is balanced for a better use of the equipment by user.



### + Economic Cost saving.

DEEP ENAR range is designed for a low cost in maintenance. It has elements as a low cost spares.

## TECHNICAL DATA

MODEL	WEIGHT WITHOUT FUEL (Kg)	JUMPING STROKE (mm)	IMPACT FORCE (Kg)	ENGINE	r.p.m.	POWER (cv)	OUTPUT (m <sup>2</sup> )	FUEL
PH 60H	64	60	1.300	HONDA GX100	4.000	3	190	Gasolina
PH 70E	70	70	1.540	HONDA GXR120RT KR EE	3.600	4	210	Gasolina
PH 70LC	70	70	1.540	ENAR	3.600	4	210	Gasolina
PH 80YD	81	70	1.510	YANMAR L 48 AE	3.600	4	205	Diesel

› Diesel and Gasoline Powered Machine

› Dimensions: 770x398x1038 mm.

› Foot dimensions: 332x280 mm.

› Frequency: 700 r.p.m.

› Tachymeter for recording operation hours and engine r.p.m as an option.

› Saturation sensor for air filter as an option.

