
Designed & Engineered in Italy

MOTO PUMPS

gasoline pumps

E0 14

CONTENT

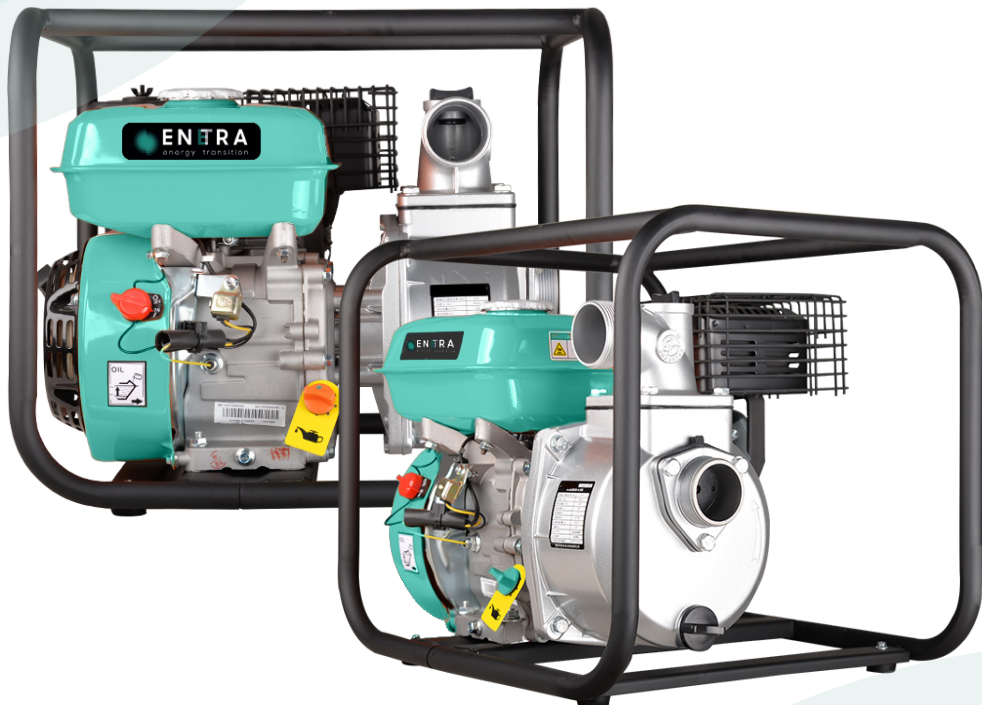
MOTO PUMPS

GASOLINE PUMP Type

- **GASOLINE PUMP FOR CLEAN WATER**
 - EGP 50-28/30C
 - EGP 80-28/60C
 - EGP 100-30/96C
 - EGP 50-80/16C

- **GASOLINE PUMP FOR SEMI-GREY WATER**
 - EGP 80-26/66SG

GASOLINE PUMP EGP SERIES



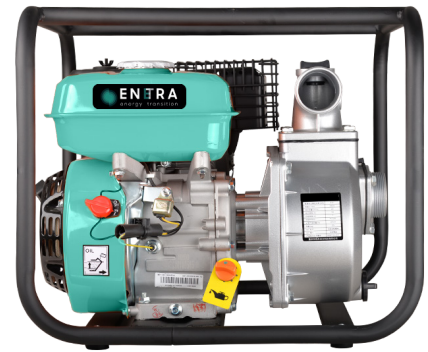
GASOLINE PUMP

EGP-C SERIES

clean water

Gasoline driven pumps are the best choice for pumping clean water in areas with no electrical supply. Having a lightweight design makes the EGP-C series easy to install in several locations. Driven by a clean and economical gasoline engine the single-cylinder engine meets the stage II emission requirements.

EGP-C series are fully self-priming and capable of pumping a mixture of water and air without any restrictions.



SPECIFICATIONS	EGP 50-28/36C	EGP 80-28/60C	EGP 100-30/96C	EGP 50-80/16C
PUMP DATA				
Max. head (m)	28	28	30	80
Max. flow (m ³ /h)	36	60	96	16
Suc. head (m)	8	8	8	7
Suc./Dis. port (inch)	2" x 2"	3" x 3"	4" x 4"	2" x 2"
Impeller	single	single	single	double
ENGINE DATA				
Engine model	H210	H210	H270	H210
Engine type	Gasoline	Gasoline	Gasoline	Gasoline
Displacement (cc)	212	212	269	212
Compliance	EPAIII / EU V	EPAIII / EU V	EPAIII / EU V	EPAIII / EU V
DIMENSIONS				
Weight	23.0	25.0	30.0	29.5
Dimensions (mm)	490x400x410	490x400x410	550x430x490	580x490x530
Packaged dim. (mm)	505x415x445	505x415x445	565x445x430	595x505x550

*rev14 - 03/2025 / **The information contained in this datasheet may change without notice.

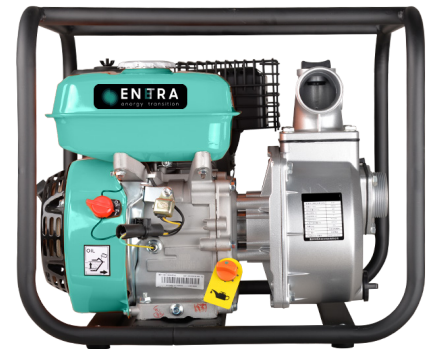
GASOLINE PUMP

EGP-SG SERIES

semi-grey water

Gasoline driven pumps are the best choice for pumping semi-grey water in areas with no electrical supply. Having a lightweight design makes the EGP-SG series easy to install in several locations. Driven by a clean and economical gasoline engine the single-cylinder engine meets the stage II emission requirements.

EGP-SG series are fully self-priming and capable of pumping a mixture of grey water and air without any restrictions.



SPECIFICATIONS	EGP 80-26/66SG
PUMP DATA	
Max. head (m)	26
Max. flow (m ³ /h)	66
Suc. head (m)	7
Suc./Dis. port (inch)	3" x 3"
Impeller	single
ENGINE DATA	
Engine model	H210
Engine type	Gasoline
Displacement (cc)	212
Compliance	EPAIII / EU V
DIMENSIONS	
Weight	34.0
Dimensions (mm)	530x360x435
Packaged dim. (mm)	545x480x475



www.enetra.it



ARISON Italia srl
Via Santissima Trinità 3 - 41121 Modena - Italy
info@arisonitalia.com