

Motore/Engine

BRAND	YANMAR
Type	4 TNV 88
Power	20 kW - 26 CV
Cyl.	4 L
Capacity	2651
Cooling	Liquid
Rpm	1500
SAE	4 - 7"½
Air intake	TurboCharged

Alternatore/Alternator

BRAND	MECC-ALTE
Type	ATEB 28/4 L1
Poles - Rpm	4 Poles - 1500 Rpm
PRP Cont.	20 kVA
PRP Cont.	16 kVA
LTP Stand-by	24 kVA
LTP Stand-by	19,2 kW
Frequency	50 Hz
Tension	400 V

Pompa/Pump

BRAND	VARISCO
Type	EU 6-250
Engine	Three-phase
Power	11 kW - 15 CV
Rpm	1450 - 4 Poles
Solids	76 mm
∅ in - out	150 mm
Socket	4/80A
Weight	280 kg

Compressore/Compressor

BRAND	NUAIR
Capacity	6 lt
Pressur Max	8 bar

Immagini/Pictures



Prestazioni/Performance

Performance	1450 Rpm		
mc/h	80	200	300
l/min	1350	3330	5000
mt	15	11	5

INVERTER

BRAND	SANTERNO
Type	SINUS PENTA 0017
Power	11 kW

Torre Faro/Tower Light

BRAND	Fireco
Type	STANDARD
H max	6005 mm
H closed	2005 mm
Ø Column	Ø90 mm
Rotation	360°

Quadro Elettrico/Electrical Panel

Socket 1°	32 A - Threephase
Socket 2°	16 A - Monophase
Socket 3°	Schuko - MonoPhase (opt.)
INVERTER:	Multi pole socket

Serabatoio/Tank

Tank	50 lt.	x
	100 lt	x
	250 lt	x

Carrello/Trolley

Type	2 axes - 4 Wheels
Chassy	Acciaio zincato
Loading area	Wood - Legno
Feet - Piedi	2 - Stabilisation
Kg max	2500 kg

Fari/Lights

Model	ALOGEN
Type	4 x 1000 Watt
Lumen	88.000
On/Off	2 + 2
Rotation	180° - 360°
Weight	12 kg

Centralina/Control unit

BRAND	ELCOS
Type	CAM 120

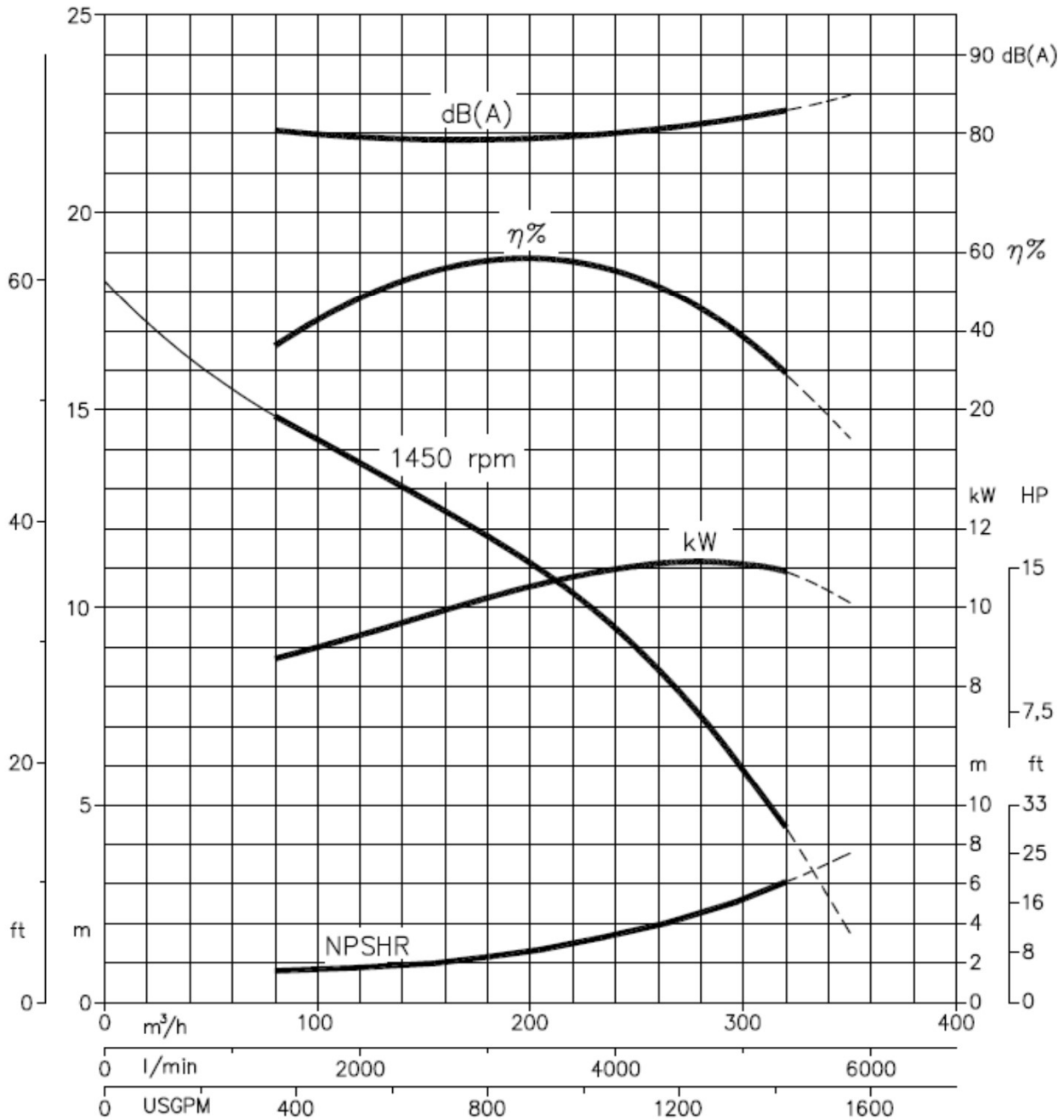
Picture

**Dimension - Weight**

	L:	1200 mm
	H:	500 mm
	W:	1800 mm
	kg:	2000
	Truck:	3,0 ml

Collaudo a norma UNI EN ISO 9906 – livello 2
 Liquido di prova: acqua, densità 1000 kg/m³
 Passaggio solidi sferici: D.76 mm
 Tempo di innescamento: 27 s (da 1.5 m)
 Diametro girante: 247 mm
 Numero di pale: 2
 Potenza elettrica installata: 11 kW – 50 Hz

Test according to UNI EN ISO 9906 – 2^o level
 Test liquid: water, density 1000 kg/m³
 Spherical solids handling: D.76 mm
 Priming time: 27 s (with a suction lift of 1.5 m)
 Impeller diameter: 247 mm
 Number of vanes: 2
 Installed power: 11 kW – 50 Hz



dB(A)=max livello sonoro ad 1 m / dB(A)=max noise level at 1 m

- Zona di cavitazione / Cavitation zone
- Campo operativo / Operating range
- - - Impiego sottobattente / Flooded suction conditions