

# CP

●○○● DESIGNED AND MADE IN ITALY

## CONSTRUCTION FEATURES

Body pump	Bronze	Corpo pompa
Impeller	Bronze - All. Bronze	Girante
Shaft	S/Steel AISI 316	Albero
Mechanical seal	High quality on Ceramic, Graphite, Inox	Tenuta meccanica

## DRIVE OPTIONS - MOTORS

### ELECTRICAL MOTORS:

**A.C. IEC 50Hz 1450rpm**

**A.C. IEC 60Hz 1750rpm**

**3Ph 230/400V 400/690V IP55, F Class**

**1Ph 220/240V IP55, F Class (up to 4kW)**

**D.C. 24V (up to 1,5Kw)**

Special versions on request  
(Materials, drives, motors, etc.)

### MOTORI ELETTRICI:

**C.A. IEC 50Hz 1450rpm**

**C.A. IEC 60Hz 1750rpm**

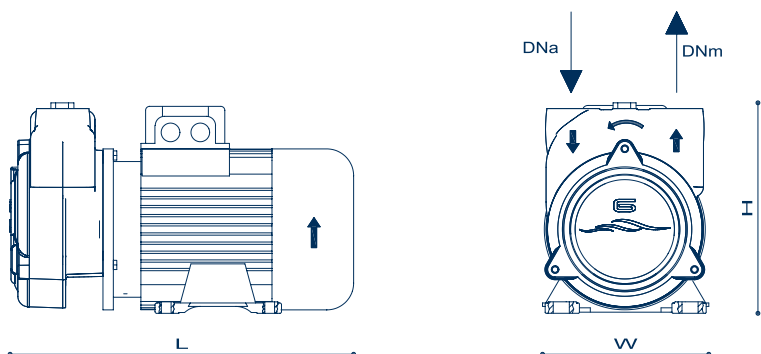
**3Ph 230/400V 400/690V IP55, Classe F**

**1Ph 220/240V IP55, Classe F (fino a 4kW)**

**C.C. 24V (fino a 1,5kW)**

Esecuzioni speciali su richiesta  
(Materiali, azionamento, motori, ecc.)

## DIMENSION AND WEIGHT



EL/PUMP	kW	L	H	W	DNa	DNm	Kg
CP 20/A1	0,18	340	150	120	20	20	6
CP 20/A2	0,3	210	150	120	20	20	7
CP 20/G	0,37	260	140	120	20	20	6,5
CP 26/A1	0,20 / 0,37	310	160	140	25	25	12
CP 26/A2	0,37	300	160	140	25	25	10
CP 26/C1	0,37	300	160	140	25	25	12
CP 30/A1	0,37 / 0,45	330	190	140	25	25	14
CP 30/A2	0,55	330	190	160	25	25	16
CP 30 /C1	0,55	360	190	160	25	25	20
CP 30 /C2	0,75	370	190	160	25	25	19
CP 36/C1	0,55 / 0,60	360	190	160	32	32	22
CP 40	0,75 / 1,5	370	220	180	40	40	28
CP 40/140	1,5 / 2,2	490	260	190	40	40	51
CP 65/150	5,5	630	330	250	65	65	95
CP 65/250	7,5	630	330	250	65	65	110

**GIANNESCHI™**  
pumps and blowers



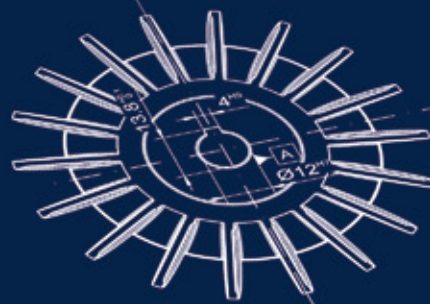
Gianneschi Pumps and Blowers srl  
Via G. Pastore 19/21  
55041 Capezzano Pianore (LU) ITALY  
Tel: +39 0584 3651 (r.a.)  
Fax: +39 0584 969411  
Email: info@gianneschi.net

[www.gianneschi.net](http://www.gianneschi.net)



# CP

## SELF-PRIMING EL/PUMP



Sezione A-A

Dimensione	Nominale	Deviazione
4	H9	+0.030 0
12	H7	+0.018 0

Applicazioni		Data		Nome		Materiale		Tolleranze		Trattamenti	
Fr.	...	24/04/13	...	...	...	...	...	...	...	...	...
A.	...	...	...	...	...	...	...	...	...	...	...
Rev.	...	...	...	...	...	...	...	...	...	...	...

02ACP263G

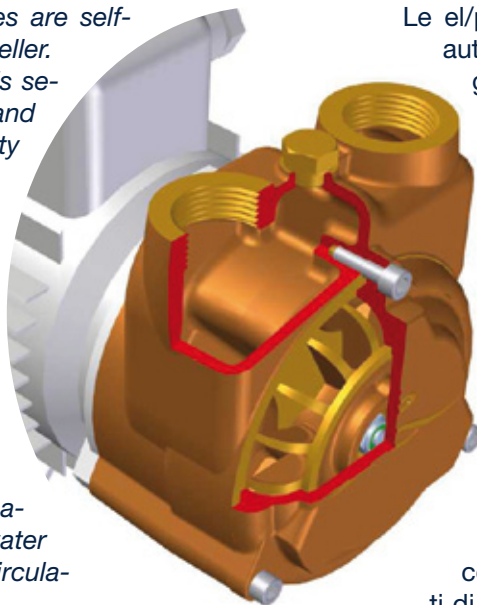
www.gianneschi.net

# QUICK PRIMING LIQUID RING COMPACT PUMP

The en-block pump "CP" series are self-priming liquid ring with star impeller. The special pump design of this series is particularly compact and provides excellent priming ability even with liquids containing air.

The high quality components and materials (bronze, stainless steel..) together with the other characteristics make it especially suitable for use on Yachts and work boat (Bilge, Fuel transfer, Chains washing, Ballast).

Can be used in industrial applications such as feeding in small water treatment system and cooling circulation pump.



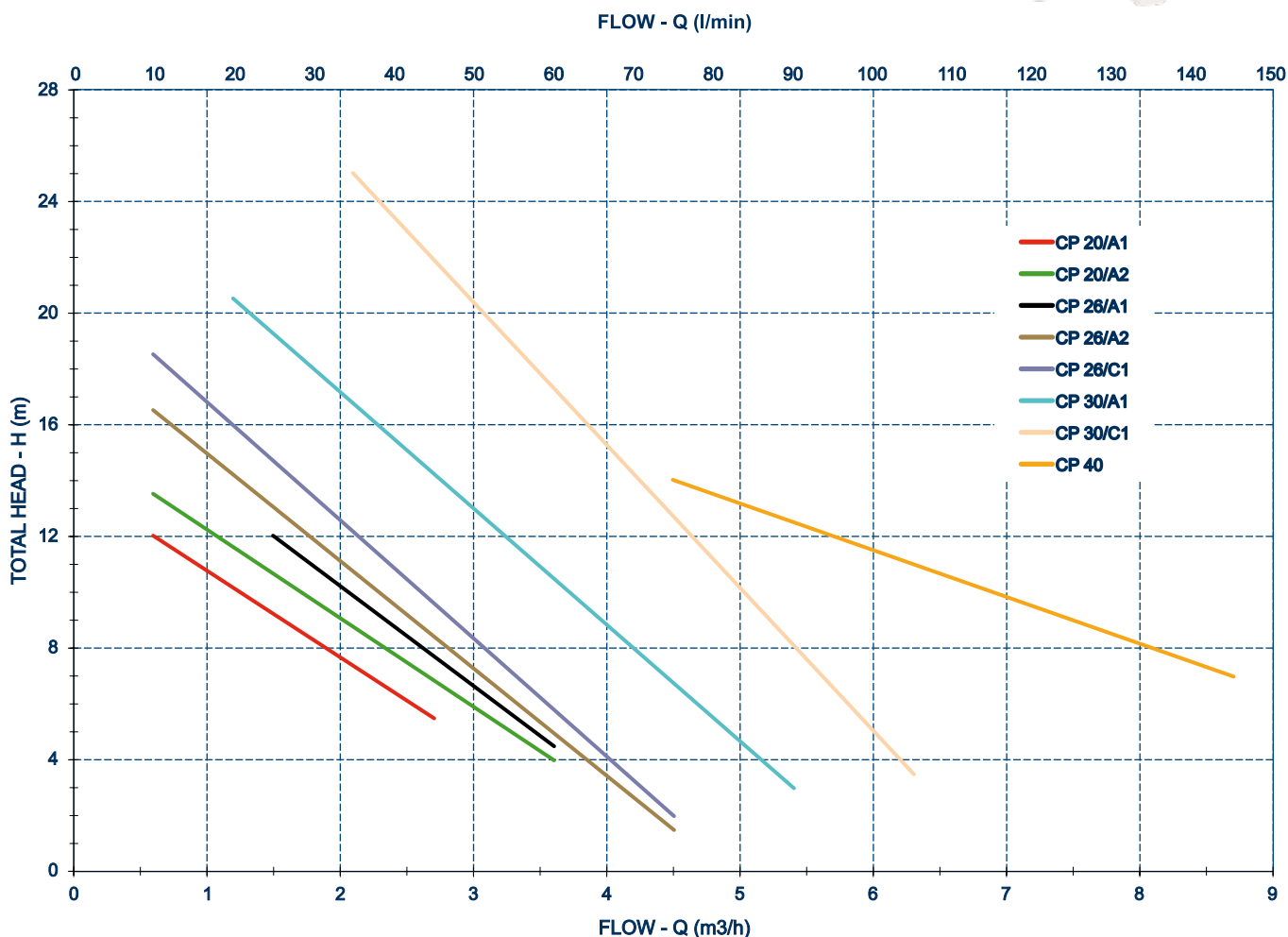
Le el/pompe monoblocco serie CP sono autoadescanti ad anello liquido con girante stellare. Il disegno costruttivo di questa serie particolarmente compatta, garantisce un'ottima capacità di adescamento anche con liquidi contenenti aria.

L'alta qualità di componenti e materiali (Bronzo, Acciaio Inox..) unitamente alle altre caratteristiche, la rendono particolarmente adatta all'utilizzo su Yacht e barche da lavoro (Sentina, Travaso gasolio, Lavaggio catene, Zavorra).

Utilizzabile in applicazioni industriali come alimentazione di piccoli impianti di trattamento acque e circolazione in impianti di raffreddamento.

## CP D.C. - C.C.

Range of electric en-bloc pumps coupled with D.C. and IEC motor  
Gamma di elettropompe monoblocco con motore IEC e C.C.



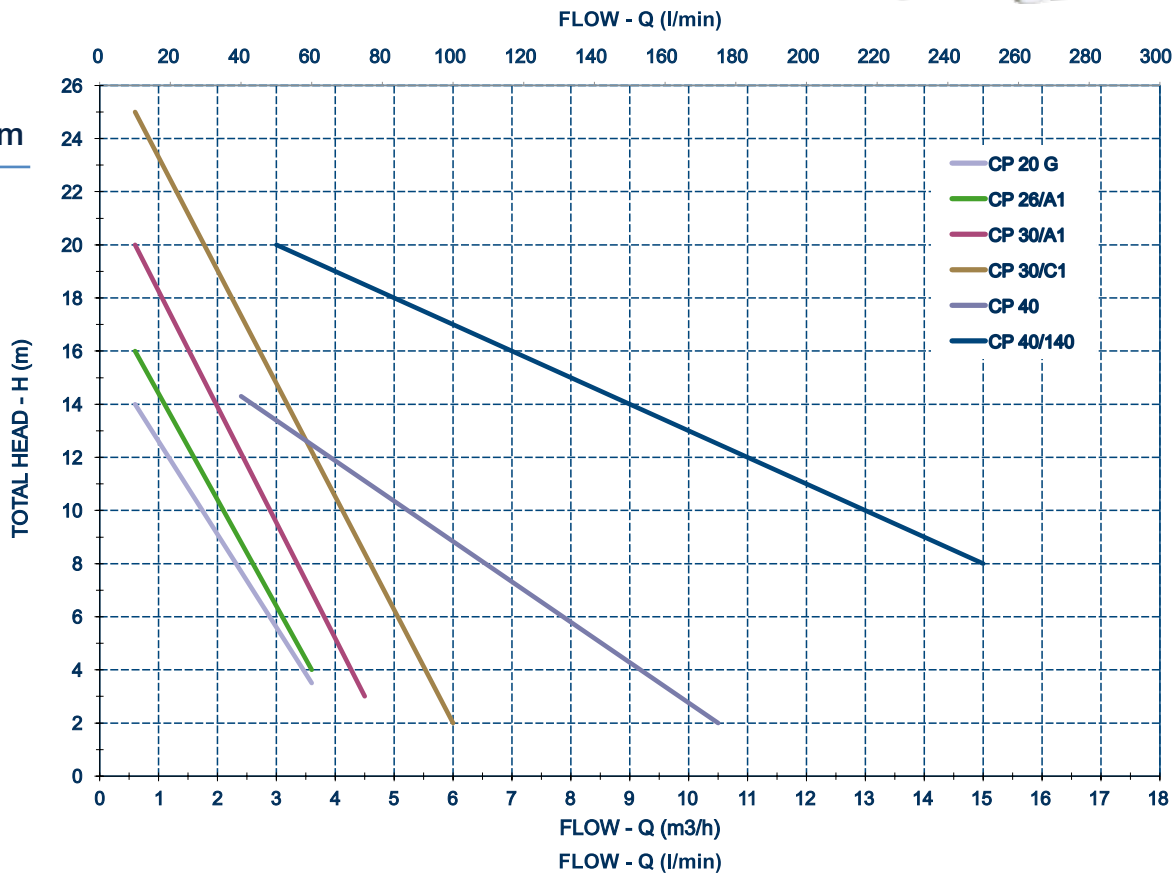
**CP A.C. - C.A.**

Range of electric en-bloc pumps coupled with A.C. and IEC motor.

Gamma di elettropompe monoblocco con motore IEC e C.A.



**50 Hz**  
**1450 rpm**



**60 Hz**  
**1750 rpm**

