BROCHURE G SERIES

BIRAGHI POMPE 1906



• ITALIAN QUALITY

• SINCE 1906

Close Coupled Gear Electric Pumps





2025

G SERIES—BIRAGHI POMPE 1906

G PROCESS PUMP

The gear pumps are mainly fitted to convey viscous liquids, provided they are clean and lubricating enough.

The pump is directly cantilevered coupled to an electric motor, usually an induction three-phase motor with squirrel-cage rotor, enclosed externally fan-cooled, UNELMEC, form 133/135. it is also possible to supply, upon request, single-phase motors up to 0.5 HP, with a permanently inserted condenser.

Rectified gear teeth with helical corrected contour allow a noiseless running.

The driving gear is directly splined to the motor shaft projection, while the driven gear is supported on both sides in the pump casing. The seal is mechanical of long life and high-quality.

Nozzies are threaded, in-line.

The pump could be provided, upon request, of overpressure by - pass, which can be built - in the cover.

The pump is reversible when not provided of a by-pass device.

SPEED:

900:1400 RPM up to 1700 RPM for less viscous liquids (max 7:8 deg.E).

CARATTERISTICHE PER OLIO A 30 °C

- (peso specifico = 0,9 kg/l viscosità = 7÷8 °E) Q = Portata in litri all'ora (la portata varia a seconda della viscosità del liquido pompato).
- = Prevalenza totale in m di colonna di fluido.
- = Velocità in giri al minuto primo.
- P = Potenza del motore di comando.
- Tolleranza: 5% circa.

CHARACTERISTICS FOR OIL AT 30 DEG. C

- (specific gravity = 0,9 kg/l viscosity = 7÷8 deg. E)
- Q = Capacity in I/hr (it varies according to viscosity of
- the conveyed liquid). H = Total head in meter of fluid column.
- = Speed in R.P.M.
- = Intalled power of the drive motor
- Tolerance range: about 5%.

MATERIALS:

in the standard execution casing is in cast iron, gears are in casehardened and hardened steel 18NCD5 an shaft is in highly resistant, rectified and hardened steel. Other executions foresee acidresistant bronze or stainless steel AISI 316, according to the particular nature of the conveyed liquid.

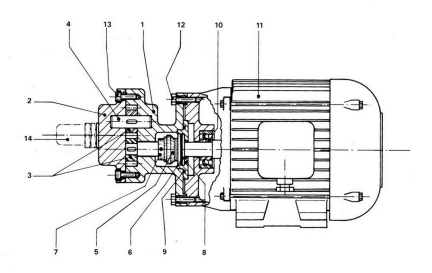
MODELLO MODEL	n	Q	н	P	n	Q	н	Р	Bocche Ports
G 1 M	1360	300	50	0,35	900	200	50	0,25	1/2"
G 2 M	1360	600	50	0,50	900	400	50	0,35	1/2"
G 3 M	1380	1000	50	0,75	900	650	50	0,50	3/4"
G 4 M	1380	1500	50	1	900	1000	50	0,75	3/4"
G 5 M	1400	2000	50	1,5	930	1300	50	1	1"
G 6 M	1400	3000	50	2	930	2000	50	1,5	1"
G 7 M	1400	3600	50	2	930	2400	50	1,5	1" 1/4

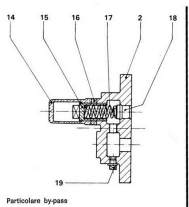
G SERIES—BIRAGHI POMPE 1906

elettropompe monoblocco ad ingranaggi

electric monoblock gear pumps

Sezioni - Sections





by-pass detail

NOMENCLATURA

- 1 Corpo pompa
- 2 Coperchio
- 3 Ingranaggi
- 4 Albero secondario
- 5 Tenuta meccanica
- 6 Controfaccia tenuta
- 7 Ghiera
- 8 Coperchietto tenuta
- 9 Guarnizione 10 - Cuscinetto a sfere

- 12 Vite t.e.

- by-pass lock nut
 - by-pass head - by-pass plug

NOMENCLATURE

- pump casing

- driven shaft

- mechanical seal

- seal matching surface

- cover

- gears

Coverage Chart and Operating data:

Capacitiy	to 3600 m³/hr
Head	to 50 m
Max working pressure	to 5 bar
Temperature	to 105 C°

APPLICATION:

To convey gas oil, fuel oil, lubricating, diathermic and quenching oils, in special executions these pumps can convey also corrosive liquids and other food fluid as syrup, liquors etc.

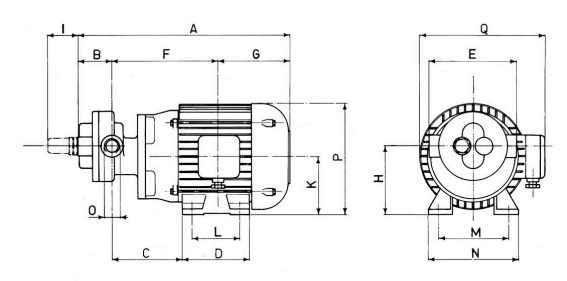
REVOLUTION DIRECTION:

clock wise direction, looking from driving end.

*Service limits: capacity from 200 up to 3600 l/hr; head up to 50 met (and even more in special circumstances); suction height up to 6:7 met of water column; static pressure up to 5 bar; service temperature up to 105 deg C; liquid viscosity up to 20 deg. E at 1400 RPM and up to 60 deg. E at 900 RPM.

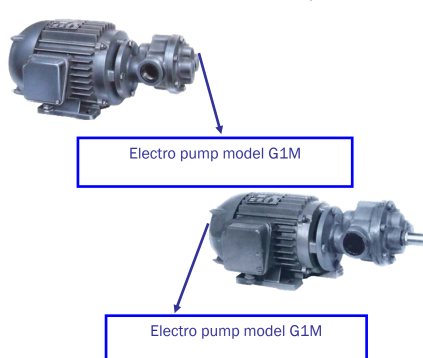
G SERIES—BIRAGHI POMPE 1906

OVERALL SIZES



Dimensioni in mm (non impegnative) - Sizes in mm (approximately) modello weight motor model Q **G1M** 85 G 2 M 320 99,5 115 120 157 105 85 150 200 110 67 107,5 125 120 170 127 95 122 155 **G3M** 0,75 364 100 165 210 12 G 4 M 373 76 107,5 125 120 170 127 95 80 48 100 122 155 165 210 15 G 5 M 1,5 401 123 | 130 | 140 | 188 128 110 90 100 140 170 190 240 18 2 427 110 155 140 188 154 112 90 125 140 170 190 240 **G 6 M** G 7 M 427 85 110 155 140 188 154 1" 190 240 112 90 48 125 140 170 20 N. 202/1 6 - 1988

BIGGER PUMPS IN LONG COUPLED EXECUTION COUD BE BIDDEN AND SUPPLIED UPON REQUEST.



- ⇒ BRA pump casinf in acid resistant bronze BPB 4 UNI 1698, shafts and gears in stainless steel 15C13, mechanical seal in VITON rubber, ceramic and graphite.
- ⇒ X all parts contacting the liquid in stainless steel
 AISI 316, mechanical seal in VITON rubber, ceramic
 and graphite.

Biraghi Pompe 1906 Plants







NIGERIA UAE

ITALY



Via della Giardina 11 Monza (MB) 20900:

Contacts: +39 02-89680866 info@biraghipompe1906.it

Copyright ® 2018 Biraghi Pompe 1906 All Rights Reserved