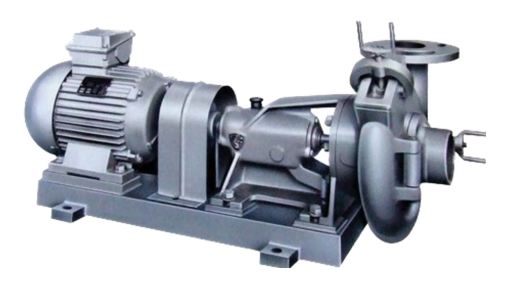
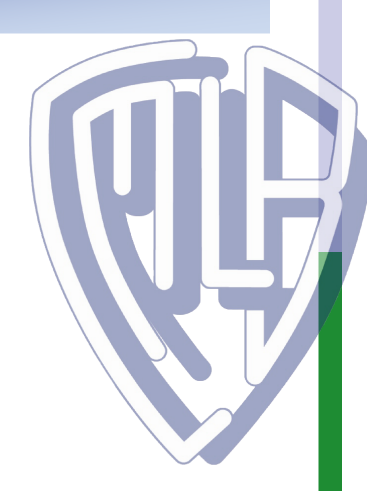
BROCHURE V-VL SERIES

BIRAGHI POMPE 1906





• SINCE 1906



Centrifugal Process Pumps with open Impeller for dirty liquids

V PROCESS PUMP

V pumps is a series of pumps specially designed to convey sludge, even containing solid suspended matter.

They are single-stage pumps with volute case provided with inspection and cleaning door. The suction cover has a port with threaded plug. It's provided with hinges and can be easily opened. The supporting is realized with a support outside the pump casing and provided with spaced ball bearings into bath lubrication.

The drive can be either direct through flexible coupling by electric or diesel etc. engine, or indirect cantilevered pulleys and trapezoidal belts (V-belts).

MATERIALS

- ⇒ Pump casing and impeller are made of cast iron
- ⇒ Shaft of stainless steel AISI 431
- ⇒ Rubber O-ring packing between pump casing and cover
- ⇒ Support made of cast iron

| Capacitiy | to 115 m³/hr |
|----------------------|--------------|
| Head | to 14 m |
| Max working pressure | to 6 bar |
| Temperature | to 140 C° |

APPLICATIONS

To convey dense liquids up to 105 $\ensuremath{\text{C}}^\circ;$ for higher temperatures with cooled stuffing box

- \Rightarrow Sludge
- ⇒ Slurries
- \Rightarrow Dregs
- ⇒ Paper pulp
- ⇒ Every liquids containing solid suspended matter having the following maximum diameter

CONSTRUCTION MATERIALS

| | STANDARD | b, | b, | X ₂ | g, | a | g _a |
|--------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Corpo pompa | Ghisa G25 | Bronzo BZN7 | Bronzo B10 | AISI 316 | Ghisa GS400/12 | Acc. Fuso | Ghisa al Ni |
| Pump case | Cast iron G25 | Bronze BZN7 | Bronze B10 | AISI 316 | Cast. į. GS400/12 | Stain. still | Ni cast iron |
| Coperchio | Ghisa G25 | Bronzo BZN7 | Bronzo B10 | AISI 316 | Ghisa GS400/12 | Acc. Fuso | Ghisa al Ni |
| Cover | Cast iron G25 | Bronze BZN7 | Bronze B10 | AISI 316 | Cast. i. GS400/12 | Stain. still | Ni cast iron |
| Diffusore | Ghisa G25 | Bronzo BZN7 | Bronzo B10 | AISI 316 | Ghisa G25 | Ghisa G25 | Ghisa al Ni |
| Diffuser | Cast iron G25 | Bronze BZN7 | Bronze B10 | AISI 316 | Cast iron G25 | Cast iron G25 | Ni cast iron |
| Girante | Ghisa G25 | Bronzo BZN7 | Bronzo B10 | AISI 316 | Ghisa G25 | Ghisa al Ni | Ghisa al Ni |
| Impeller | Cast iron G25 | Bronze BZN7 | Bronze B10 | AISI 316 | Cast iron G25 | Ni cast iron | Ni cast iron |
| Anelli usura | Ghisa G25 | Bronzo BZN7 | Bronzo B10 | AISI 316 | Ghisa G25 | Ghisa al Ni | Ghisa al Ni |
| Wear rings | Cast iron G25 | Bronze BZN7 | Bronze B10 | AISI 316 | Cast iron G25 | Ni cast iron | Ni cast iron |
| Supporto | Ghisa G25 |
| Support | Cast iron G25 |
| Albero T.B. | Acc. 38NCD4 | Acc. AISI 431 | Acc. AISI 431 | Acc. AISI 316 | Acc. 38NCD4 | Acc. 38NCD4 | Acc. AISI 316 |
| Shaft T.B. | Stain. still 38NCD4 | Stain. still AISI 431 | Stain. still AISI 431 | Stain. still AISI 316 | Stain. still 38NCD4 | Stain. still 38NCD4 | Stain. still AISI 316 |
| Albero T.M. | Acc. AISI 431 | Acc. AISI 431 | Acc. AISI 431 | Acc. AISI 316 | Acc. AISI 431 | Acc. AISI 431 | Acc. AISI 316 |
| Shaft T.M. | Stain. still AISI 431 | Stain. still AISI 431 | Stain. still AISI 431 | Stain. still AISI 316 | Stain. still AISI 431 | Stain. still AISI 431 | Stain. still AISI 316 |

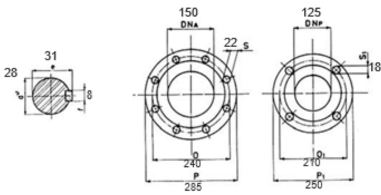


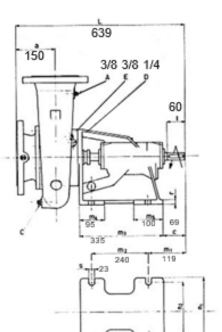
Revolution Speed: Up to 3500 RPM

Revolution direction: Right hand, if seen from the drive side,

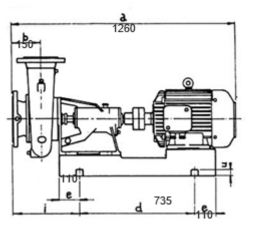
i.e. clockwise

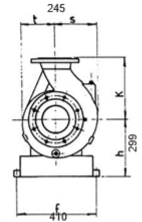
OVERALL SIZES

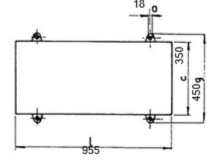


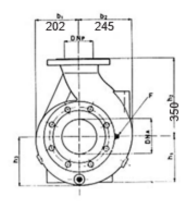


- A pressure-gauge connection
- C drain
- D two cooling connections
- E sealing liquid connection
- G vacuum-gauge connection









V PROCESS PUMP

V series pumps foresee also a Vertical series derived from the horizontal ones and thus have the same essentials features. The suction port is axial and turned downwards, provided with threaded plug; the discharge port is turned radially on the pump volute and provided with threaded counterflange.

The drive can be either direct through flexible coupling by electric motor or petrol engine (spark ignition, diesel, etc) provided with an angle RPM reduction gear with downward shaft. The maximum allowable distance between the lower surface of the mounting and the threaded plug end of the suction port is 4 M.

Supporting can be:

- ⇒ S Simple supporting (deep grove support and thrust ball bearings located in the mounting) for centre distance up to 1,5 M
- ⇒ S/1 Double supporting (ball bearing in the mounting 1 grease lubricated, intermediate support) for centre distance up to 2,5 M
- ⇒ S/2 Triple supporting (ball bearing in the mounting 2 grease lubricated intermediate support) for centre distance up to 4 M

APPLICATION

To convey dense liquids:

- \Rightarrow Sludge
- ⇒ Slurries
- ⇒ Dregs
- ⇒ Paper pulp
- ⇒ Every liquids containing solid suspended matter having the following maximum diameter up to 40 mm

| Capacitiy | to 115 m³ /hr |
|----------------------|---------------|
| Head | to 14 m |
| Max working pressure | to 6 bar |
| Temperature | to 140 C° |



Revolution direction: Right hand, if seen from the drive side, i.e. clockwise

MATERIALS

- ⇒ Pump casing with volute case (provided with inspection and cleaning door) made of cast iron
- ⇒ Open impeller of hardened cast iron
- ⇒ Vertical propeller shaft mad of steel C 40
- ⇒ Shaft housing of cast iron for centre distance of 1 M and of weld steel for centre distance over 1 M
- ⇒ Mounting in cast iron

OVERALL SIZES

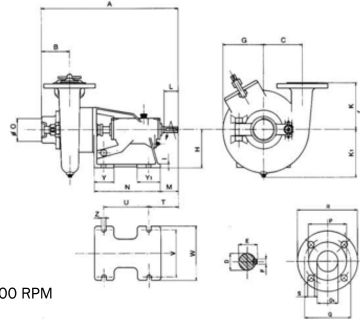
G 8 9 8 E C

modello

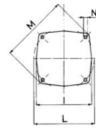
model

SPECIAL EXECUTIONS FOR BOTH SERIES

- RP stuffing box provided with cooling chamber with cold water circulation for liquids with temperature over 105 C
- ⇒ OT mechanical seal unit in different matter according to the features of the liquids to be conveyed
- ⇒ BR all parts contacting the liquid in bronze BZN7, shaft in stainless steel
- ⇒ BRA all parts contacting the liquid in acid resistant bronze, shaft in stainless steel
- ⇒ X all parts contacting the liquid in stainless steel



Revolution Speed: Up to 1700 RPM



s for higher capa-

| Pumps for higher capa |
|-----------------------|
| cities upon request. |

| modello | Dimensioni in mm (non impegnative) - Sizes in mm (not engaging) | | | | | | | | | | | | |
|---------|---|-----|-------|----|------|---|-----|-----|-----|-----|----|----|------|
| model | A | 8 | C | D | E | F | G | н | K | K, | 1 | L | M |
| V 60 | 471 | 95 | 132,5 | 18 | 20,5 | 6 | 140 | 112 | 160 | 165 | 13 | 40 | 70,5 |
| V 80 | 490 | 112 | 118 | 18 | 20,5 | 6 | 142 | 112 | 143 | 160 | 13 | 40 | 70,5 |
| V 100 | 578 | 130 | 140 | 24 | 27 | 8 | 152 | 160 | 170 | 185 | 18 | 60 | 76 |

lange secondo UNI 2236/2237/2229-PN 10 - Flanges acc

| modello | | Dimensioni in mm (non impegnative) - Sizes in mm (not engaging) | | | | | | | | | | | | |
|---------|-----|---|-----|-----|-----|-----|----|-----|-----|-----|-----|----|------|------|
| model | N | 0 | 0, | P | Q | R | 8 | т | U | v | w | z | Y | Y, |
| V 60 | 225 | 2"1/2 | 60 | 122 | 145 | 185 | 18 | 103 | 160 | 150 | 180 | 15 | 60 | 60 |
| V 80 | 225 | 3" | 80 | 138 | 160 | 200 | 18 | 103 | 160 | 150 | 180 | 15 | 60 | 60 |
| V 100 | 280 | 4" | 100 | 158 | 180 | 220 | 18 | 126 | 190 | 200 | 230 | 19 | 85 | 95 |
| | | | | | | | | | | | | | N. 2 | 11/1 |

 VL
 60
 595
 132,5
 160
 140
 165
 192
 185
 95
 310
 340
 375
 15
 2"1/2
 60

 VL
 80
 560
 118
 143
 142
 160
 174
 200
 112
 310
 340
 375
 15
 3"
 80

 VL
 100
 680
 140
 170
 152
 185
 220
 220
 130
 310
 340
 375
 15
 4"
 100

Dimensioni in mm (non impegnative) - Sizes in mm (not engaging)

D

Biraghi Pompe 1906 Plants







NIGERIA UAE

ITAI Y



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