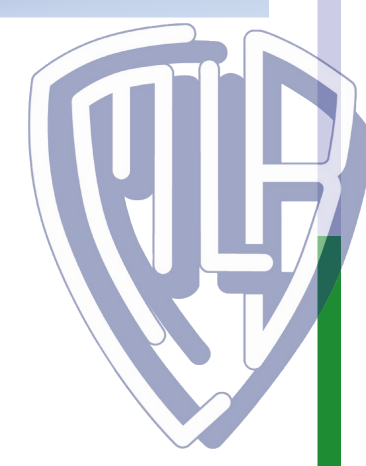
BROCHURE W SERIES



BIRAGHI POMPE 1906



• SINCE 1906



Vertical Centrifugal Process Pumps with channel Impeller



W SERIES—BIRAGHI POMPE 1906

W PROCESS PUMP

Pumps of this series are suitable to convey, according to their size, dirty liquids or sewage even containing suspended solid matters.

Maximum allowable centre-line length is 4 M, the centre-line is the distance between the lower surface of the support plate and the threaded counter-flange end of the suction nozzle.

The different types of supporting are:

- ⇒ S single supporting, journal and thrust ball bearing in the motor lantern. For centre-line up to 1,5 M
- \Rightarrow S/1 double supporting, ball bearing in the motor lantern, one grease lubricated intermediate support
- ⇒ S/2 triple supporting, ball bearing in the motor lantern, two grease lubricated intermediate supports, for centre-line up to 4 M

The axial suction nozzle is turned downwards and it is fitted with threaded counterflange, the vertical discharge nozzle is turned upward and it is provided with a piece of iron discharge pipe with threaded counterflange. Drive is direct through flexible coupling by electric or endothermic engine (4 strokes, Diese etc.) provided with a square reduction unit with shaft projection turned downwards.

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APPLICATION

To convey thick liquids:

- \Rightarrow Sewage
- ⇒ Slush
- ⇒ Drains
- ⇒ And every liquids containing suspended solid matters having a maximum diameter up to 30 mm

SPECIAL EXECUTION

- ⇒ BR all parts contacting the liquid in bronze alloy, shaft in stainless steel, shaft housing in bronze or in stainless steel
- ⇒ BRA all parts contacting the liquid in acid resistant bronze, shaft in stainless steel, shaft housing in acid resistant bronze or in stainless steel
- \Rightarrow X all parts contacting the liquid in stainless steel



MATERIALS

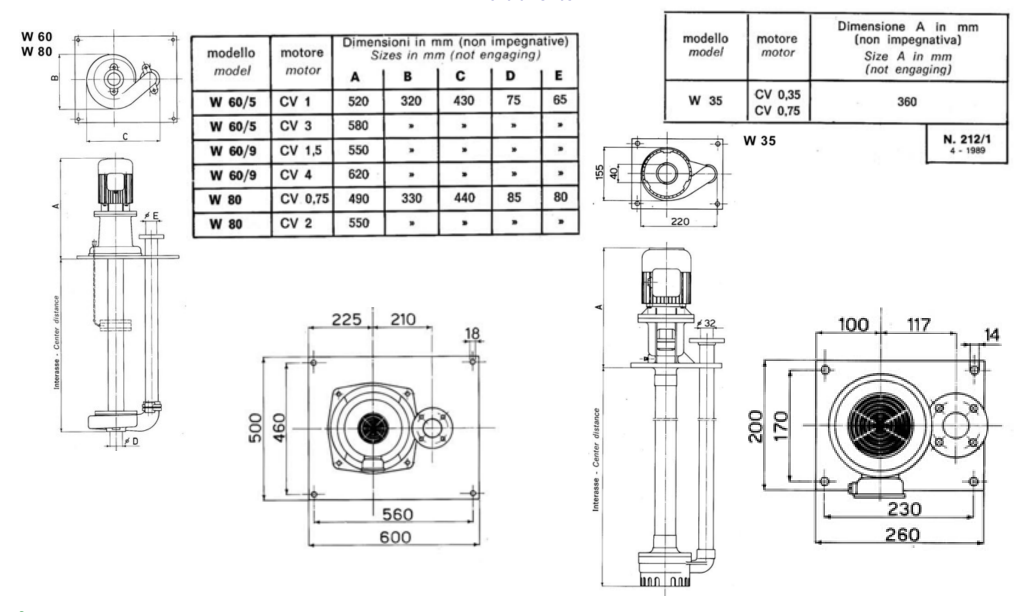
- Pump volute casing (provided with inspection and cleaning door) in cast iron
- ⇒ Impeller in hardened cast iron
- ⇒ Vertical drive shaft in C40 steel
- ⇒ Shaft housing in cast iron for centre-line of 1 M and in weld steel for centre-line exceeding 1 M
- ⇒ Motor lantern in cast iron
- ⇒ Support and anchor plate in cast iron
- ⇒ Discharge pipe piece in steel

Capacitiy	to 66 m³/hr
Head	to 15 m
Max working	to bar
Temperature	to 100 C°



W SERIES—BIRAGHI POMPE 1906

Overall Sizes



Biraghi Pompe 1906 Plants









ITALY



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