QUALITY

All the production methods are controlled according to ISO 9001:2000 quality standards.

TESTING

Testing is carried out in the hydraulic laboratory with accreditation according to BDS EN 17025. Techincal parameters and efficiency of each our pump are put to test according to ISO 9906 standard.

WARRANTY

Pumps type DV have warranty for 24 months of reliable and effective operation.

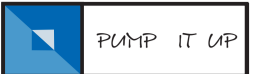




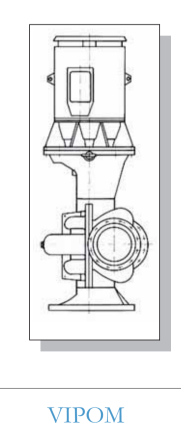




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PUMP CENTRIFUGAL VERTICAL DV



http://vipom.com

WE OFFER TO OUR CLIENTS AN EFFECTIVE SOLUTION

Vertical pumps type **DV** provide effective floor space saving of the pumping station. **VIPOM AD** suggests **you to use** in your production a new variant of the pump type **D** in vertical execution **DV**.

It allows to reduce construction sizes of your pumping station up to **25-30%**, which in **its turn will lead to cost** reduction in construction and equipment of the pumping station.

Pump can be driven by standard electric motors with mounting design IM 3011 (vertical flange design).

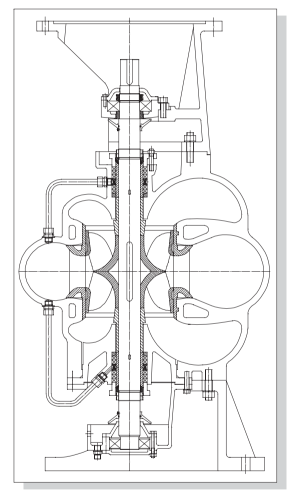
Maintenance advantage of direct access to the rotor remains the same as in pump type D.

DESIGNATION

The pumps are used for transferring chemically nonaggressive liquids without mechanical impurities.

CONSTRUCTION

Pump type **DV** is a centrifugal singlestage double-entry pump with vertical shaft.



Suction and discharge flanges are located at an angle of 180° to each other. Impeller is double-entry. Shaft seal: packing seal or mechanical seal. Electric motor is mounted on the top of the pump. If required, it can be mounted with the help of extension shaft.

Spare parts for vertical (DV) and horizontal (D) pumps are completely interchangeable.

TECHNICAL PARAMETERS

Flow from 180 m³/h up to 2520 m³/h. Head from 10 m up to 150 m. Temperature of the transferred liquid is up to $80^{\circ}C$.

