

# **Energy Saving HVAC**

HYDROVAR - THE BEST SOLUTION FOR AN EFFICIENT HVAC SYSTEM



#### **Energy savings**

Power consumption HYDROVAR

Energy is the largest cost of running any pump, with the biggest potential savings. The HYDROVAR works with your system to make it efficient. This intelligent variable speed drive controls the pump exactly according to the current requirements of the customers.

Compared to an unregulated system, the HYDROVAR saves up to 70% of the energy consumption (as tested by TÜV Austria, vogw0312-PIR-ZR). The smooth regulation at optimal operation increases not only the efficiency but also the life of the system's components and reduces maintenance costs.

90

80 70

60

50 НĦ

40

30 20

10 0

200 180

[h]

[% max]

[m<sup>3</sup>/h]

[kW]

[kWh]

[kW]

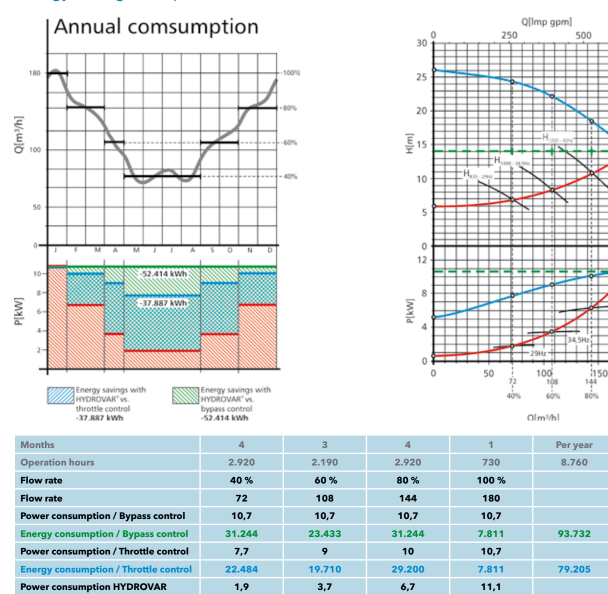
[kWh]

[kW]

[kWh]

100% Last

Energy saving example: Pump station 125 LMHR 250 / 11 kW



8.103

19.564

8.103

41.318

5.548

## Retrofitting - the sensible pump upgrade

Old unregulated pump systems work inefficiently. Regardless of the demand the pumps are always running at full speed, wasting energy. As the HYDROVAR fits to all standard asynchronous motors nearly all existing systems can be upgraded. No hydraulic changes are usually necessary. Due to its simple installation and the big energy savings a pay back time of less than one year can often be achieved.

### New pump generation

For best results we recommend replacing older pumps by the new generation of energy efficient Xylem pumps. The complete system, pump and HYDROVAR can be delivered factory set and ready for installation.

HYDROVAR advantages	Unregulated systems
Energy savings Up to 70% with HYDROVAR variable speed control	Energy waste regardless of the actual flow requirement, the pump is permanently running at full speed
Long life For all system components due to the smooth operation at optimal operation point	As the pump is running outside the optimum operation point, the system components are unnecessarily stressed
Quiet running As flow control valves are not needed	System noise can occur due to high differential pressures at the control valves
Perfect comfort Always constant pressure independent of varying flow rates	No comfort - the pressure changes according to flow rate
Safety HYDROVAR provides hydraulic and electric protections to protect the drive and system components	For safety and protection requirements additional components are required
Integrated MODBUS <sup>®</sup> interface For communication with the central building control systems (BMS)	For communication additional components are required

For further information about HYDROVAR and our new high efficient pump range please contact our customer service.

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a leading global water technology company.

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