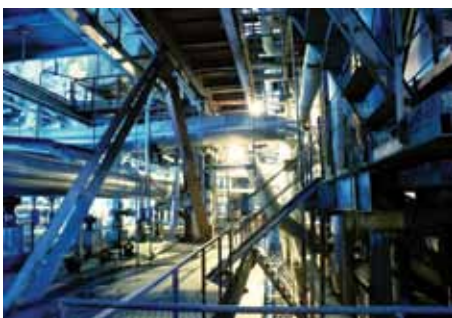


rovatti pompe

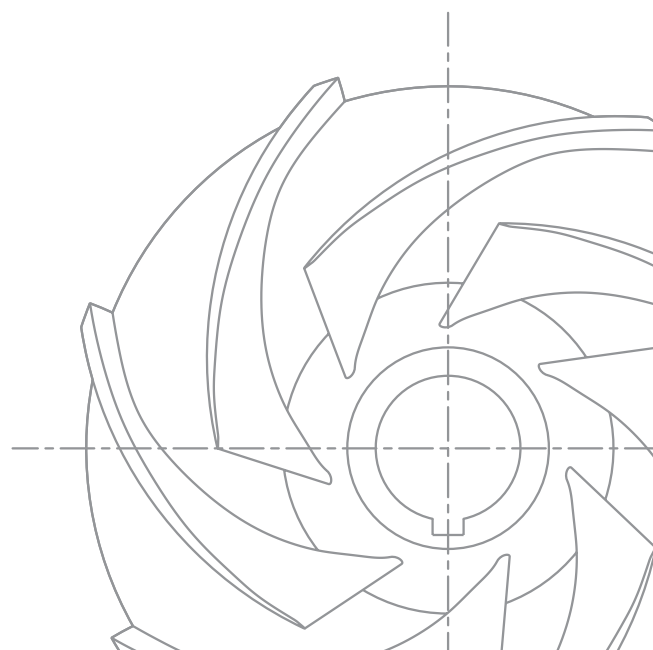
Products you can rely on

Pompe | Pumps | Pompes | Pumpen | Bombas

Installation samples



Pumps for every purpose



Installation Samples

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **FRANCE (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **4**
- Capacity of the installation: **360 m³/h**
- Head of the installation: **50 m**
- Power of the installation: **380 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **SPAIN (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **2**
- Capacity of the installation: **380 m³/h**
- Head of the installation: **65 m**
- Power of the installation: **110 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Installation Samples

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **GERMANY (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **7**
- Capacity of the installation: **1890 m³/h**
- Head of the installation: **95 m**
- Power of the installation: **770 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **FRANCE (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **2**
- Capacity of the installation: **275 m³/h**
- Head of the installation: **110 m**
- Power of the installation: **150 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Installation Samples

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **PORTUGAL (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **2**
- Capacity of the installation: **290 m³/h**
- Head of the installation: **95 m**
- Power of the installation: **130 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **FRANCE (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **2**
- Capacity of the installation: **300 m³/h**
- Head of the installation: **100 m**
- Power of the installation: **135 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Installation Samples

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **GREECE (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **2**
- Capacity of the installation: **300 m³/h**
- Head of the installation: **100 m**
- Power of the installation: **135 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Hydraulic Engineering Company



Pump Model: **V**

Application: **Water supply**

Country of installation: **ALGERIA (Africa)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **3**
- Capacity of the installation: **1260 m³/h**
- Head of the installation: **50 m**
- Power of the installation: **270 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with flanged drive unit for vertical electric motors

Installation Samples

Agricultural Installation Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **ECUADOR (South America)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: 1
- Capacity of the installation: **330 m³/h**
- Head of the installation: **85 m**
- Power of the installation: **99 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pump with horizontal right angle gear driven by thermic engine

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **SPAIN (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: 4
- Capacity of the installation: **3000 m³/h**
- Head of the installation: **35 m**
- Power of the installation: **330 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with horizontal right angle gear driven by thermic engines

Installation Samples

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **ITALY (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **11**
- Capacity of the installation: **10250 m³/h**
- Head of the installation: **35 m**
- Power of the installation: **1500 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- 10 vertical lineshaft pumps with horizontal right angle gear driven by thermic engines and 1 vertical lineshaft pump with flanged drive unit for vertical electric motor

Hydraulic Engineering Company



Pump Model: **V**

Application: **Water supply**

Country of installation: **ALGERIA (Africa)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **8**
- Capacity of the installation: **575 m³/h**
- Head of the installation: **95 m**
- Power of the installation: **200 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with horizontal right angle gear driven by thermic engines

Installation Samples

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **ITALY (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **4**
- Capacity of the installation: **1200 m³/h**
- Head of the installation: **30 m**
- Power of the installation: **125 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with horizontal right angle gear driven by thermic engines

Hydraulic Engineering Company



Pump Model: **V**

Application: **Irrigation system**

Country of installation: **ITALY (Europe)**

MAIN CHARACTERISTICS OF THE INSTALLATION

- Installed pumps, n°: **6**
- Capacity of the installation: **830 m³/h**
- Head of the installation: **80 m**
- Power of the installation: **270 kW**

MAIN CHARACTERISTICS OF THE INSTALLED PUMPS

- Vertical lineshaft pumps with horizontal right angle gear driven by thermic engines

rovatti pompe

Products you can rely on

Rovatti Pompe s.p.a. reserves the right to make changes without prior notice



HEADQUARTERS:

42042 FABBRICO (REGGIO EMILIA)

ITALY

Tel +39 0522 66 50 00

Fax +39 0522 66 50 20

info@rovatti.it

www.rovatti.it

2000 DIVISION:

42047 ROLO (REGGIO EMILIA)

ITALY

Tel +39 0522 66 72 17 / 0522 66 72 25

Fax +39 0522 66 09 79

info@rovatti.it

www.rovatti.it

IPERSOM DIVISION:

42042 FABBRICO (REGGIO EMILIA)

ITALY

Tel +39 0522 66 08 15

Fax +39 0522 66 02 70

info@rovatti.it

www.rovatti.it

ROVATTI FRANCE:

91124 Z.A. LES GLAISES - PALAISEAU

FRANCE

Tel +33 1 69 20 57 35

Fax +33 1 69 20 74 04

info@rovatti.fr

www.rovatti.fr

