

# rovatti pompe

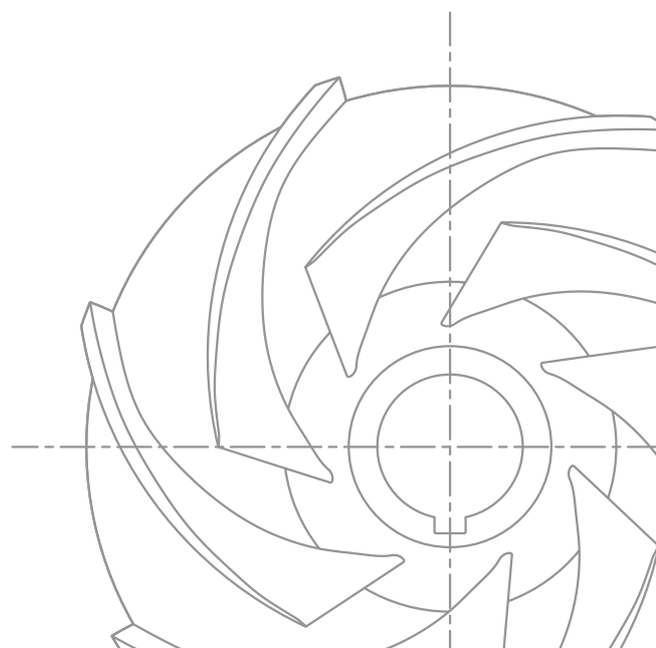
Products you can rely on

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

