

COMPANY PROFILE



# CVH-OMFB Limited



**CVH-OMFB** has proudly served the UK road haulage industry for over **30 years**, providing exceptional hydraulic solutions and customer service. In 2022, we became part of the renowned **OMFB Group** — a global leader in hydraulic solutions — giving us the backing of a worldwide network and further strengthening our ability to deliver quality, innovation, and expertise to our customers.

In April 2024, we moved to a **new premises**, which has significantly expanded our capacity and capabilities. This larger, advanced space enables us to meet high-volume orders, optimise our processes, and provide a greater range of custom solutions tailored to our clients' specific needs. With our expanded premises, we're prepared to support both immediate and future demands with improved efficiency and flexibility.

Our on-site stock of **OMFB** hydraulic components, including PTOs, pumps, hydraulic tanks, power packs, and more, ensures that we can quickly fulfil orders and minimise downtime. We also have access to additional OMFB parts as needed, helping our customers stay on the road without delays.

## **CVH-OMFB** at Glance

- 30+ Employees
- 12 installation bays on a 3 acre site
- 16,000 sqft warehouse
- £1.2 million stock holding
- UK, Ireland & English speaking countries



# MFB. Hydraulic Components



**OMFB Hydraulic Components spa** was founded in **1950** as a company for the production of PTOs (spare parts and power take-offs for trucks), hand pumps, and hydraulic components for operating hydraulic equipment on industrial vehicles, mainly tippers and cranes.

Tireless in innovating its products, in the 60s it introduced the mini DC and AC power unit to the production range.

The continuous focus on the innovation and quality of the products had been awarded to OMFB in **1992** as **the first Italian Company** of the sector to get the ISO 9001 Certification.

**OMFB** took an important evolutionary step toward the end of the 90s with the start of production, in addition to the already present gear pump, of bent axis piston pumps **'BENT Axis HD'** and with the introduction, at the beginning of the **2000s**, of the first electronic products.

In **2012** the quality system of OMFB had been certified with DNV ISO/TS 16949:2009.





During the last decade OMFB worked on a strong structural growth becoming an important player of the Market and competing with the Worldwide leaders of the Market segment.

In **2015** the Company **DAL BARCO**, leader in the tank for oil and diesel production, had been acquired and become part of the OMFB Group. In **2017** with the target to complete the electro-hydraulic products lines OMFB found the Company **VBR**, specialized in electro-hydraulic proportional valves and directional valves.

The **2020** is the year of the introduction on the Market of the new lines PDV (directional proportional valves). The opening of two new production plant (**Gere1,Gere2**), allow to concentrate the electronic production, R&D, Sales

& Marketing, and the new Position Sensors line.

Today OMFB is a Global player, with the capability to supply to the Mobile Market mechanical parts, electropneumatic / hydraulics components and electronics sensors, managing and controlling the functionality of the whole machine.

In **2024 OMFB** has obtained ISO 14001 Environmental Mangement System Certification

#### **OMFB** at Glance

- over 450 Employees
- Production plant (5 sites)
- 6 international branches
- 45 product lines
- Export 80%

# PTO - power take off's hydraulic components

**OMFB** offer a wide range of hydraulic components and PTO power take off with mechanical, electric, pneumatic, depression and friction coupling for the most important International Brand of industrial vehicles on the Market.

# **Main products**

- HYDRAULIC GEARS PUMPS
- CONSTANT DISPLACEMENT PISTONS PUMPS
- VARIABLE DISPLACEMENT PISTONS PUMPS
- BENT AXIS PISTON MOTORS "HPM"
- HYDRAULIC VALVES
- ON/OFF AND PROPORTIONAL PNUEMATIC **DIVERTERS**
- HAND HYDRAULIC PUMPS WITH/WITHOUT TANK
- HYDRAULIC POWER UNIT
- ALUMINUM / STEEL TANK FOR INSTALLATION IN ANY POSITION
- WET KITS FOR HEAVY DUTY TRUCKS

# **Application field**

- TIPPERS
- ARCHES AND ROLL-OFFS
- AERIAL PLATFORMS
- TANKS

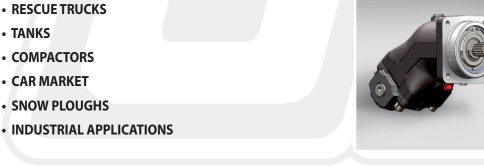


















# Proportional control valves Series: PDV 34 - PDV 74 - PDV 114 - PDV 315



The **PDV** technology platform is the most advanced configuration system for proportional directional valves. Take machine control to the highest level of performance, reliability, and safety.

Based on LOAD SENSING technology, they are products with advanced hydraulic features that meet the increasingly high market demand, for machines with better productivity, safety, energy efficiency, and respect for the environment.

They provide a wide choice of control options and are also designed for use in hazardous areas, according to Atex 2014/34/EU and IECEx regulations.

- HYDRAULIC VALVES
- DIRECTIONAL CONTROL VALVES
- HYDRAULIC INTEGRATED CIRCUITS
- CARTRIDGE VALVES











# Transducers Position sensors





# Transducers and Sensors - Series 7

Based on the latest modern technologies, the sensors transducers of the 7 series are detecting–measuring the physical parameters of the position of the different parts of the machines/equipment.

Through the control system the position signal achieves an accurate management of the performances of the machines/equipment, in terms of operating efficiency and safety level. They provide the most common electrical signal interfaces and they are designed following the international standards for agriculture, construction, forestry and mobile machines.

#### • 7M SERIES

Linear position transducers based on the non-contact magneto strictive technology. They are assembled into a high pressure resistant housing and designed for the typical installation into hydraulic cylinders.

Available with electrical stroke up to 4.000 mm. with absolute analogue and digital output.

#### • 7A - 7T SERIES

Transmitters and tilt switches for horizontal planarity (X/Y) or vertical angle (Z) control. Based on MEMS technology, with accelerometric or triaxial gyroscopic sensors, they are used to control the planarity of machines.

Programmable measuring range.

#### • 7D SERIES

Draw wire transducers for linear displacement detection. They are designed using Hall effect electronic and available with the most common output; measuring ranges up to 5.500 mm.

#### • 7R SERIES

Rotary sensors for the detection of angular movements. Using Hall effect, they are available with 0-360° à range, configurable, high resolution; digital and analogue output.

#### • 7P SERIES

Pressure transmitter for industrial applications and mobile hydraulics, with sensing element directly deposited on the stainless steel diaphragm, measuring ranges up to 1000 bar, SIL2/PLd certified.









# Tanks for oil and diesel Special tanks



## **OMFB tanks - Rovereto plant (TN - Italy)**

In 2015, **OMFB** acquired the company DAL BARCO, a historic manufacturer of oil and diesel tanks for industrial vehicles, which was then incorporated into OMFB at the beginning of 2022.

The company is specialized in designing and manufacturing tanks, utilizing coated steel, stainless steel and aluminum alloy.

They are suitable for any commercial, mobile and industrial vehicles and they are actually equipping the most important EU brands.

**OMFB** strength is the focus on the International Standards, on the Certified Quality and their modularity allows a high level of customization satisfying any customer wish.

- HYDRAULIC OIL TANKS FROM 23 TO 330 LITERS
- FUEL TANKS FROM 52 TO 1.000 LITERS
- COMBINED TANKS
- CUSTOM TANKS
- PLASTIC TANKS













# Control valves Hydraulics integrated circuits







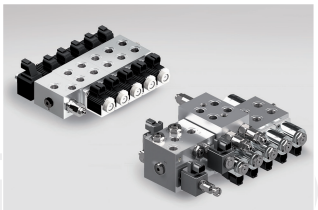
**VBR SRL** is a company created in 2017 in Reggio Emilia by a group of people with over 25 years of experience in the hydraulic valves sector.

The **VBR** offer a wide range of hydraulic systems and a complete solution to the customer, with a special focus to the customer needs, from the design to the validation of the products.

The high quality of the products design is oriented to the final application and to the complete solution for the customers.

Special attention to the reduction of the overall dimensions, weight, number of components, hydraulic and electrical connections as to minimize the risk of failures and increasing the quality level on the of the complete system.

- DIRECTIONAL VALVES CONTROL
- HIC VALVES
- CARTRIDGE VALVES







# **Group Synergy**





## O.M.F.B. S.p.A. Hydraulic Components

Via Cave, 7/9 - 25050 Provaglio d'Iseo (BS) - ITALY Tel.: (+39) 030 9830611

e-mail: contatti@omfb.it www.omfb.com COMPANY WITH
MANAGEMENT SYSTEM
CERTIFIED BY DNV
ISO 9001-ISO 14001
IATF 16949



#### **CVH - OMFB** Limited

Unit 2, Fulwood Rise, Sutton in Ashfield. NG17 2PU - UK Tel: (+44) 1773 581 983

> e-mail: carl.hinds@cvhomfb.co.uk www.cvhomfb.co.uk

### Member of OMFB group:



### **VBR** Srl

Via Masaccio, 17 42124 Reggio Emilia - ITALY Tel.: (+39) 0522 1722340

e-mail: info@vbrhydraulics.com www.vbrhydraulics.com

#### International offices:

# OMFB FRANCE SAS

Le Grand Planot - 38290 La Verpilliere - FRANCE Tel: +33 (0)4 691530 91

e-mail: contact@omfb.fr

## OMFB IBERTEC, S.L.

P.I. Villalonquejar, C/Condado Treviño nº 4 (nave B1 y B2) 09001 Burgos - ESPAÑA Tel:  $+34\,947\,42\,77\,01$ 

e-mail: ibertecht@ibertecht.com

# OMFB HIDROLIK SANAYİ VE TİCARET LİMİTED ŞİRKETİ

19 Mayis Mah. Halaskargazi Cad. Çictkurt No: 226 lç Kapi No: 24 Şisli/Istanbul - TURKEY

Tel: +90 533 7607095

e-mail:sami.dibek@omfb.com.tr

#### OMFB INDIA PVT LTD.

# 35/4 , 1st Floor, 1st Main Road, Near NTTF Circle, 2nd Phase, Peenya Industrial Area, Bangalore 560058 - INDIA Tel: +91(0)80 48518023

e-mail: sales@omfbindia.com

### O.M.F.B. S.p.A. Hydraulic Components

Shanghai Representative Office Room 105, 107, Building 3#, No. 5278 Chuansha Road, Pudong New District Shanghai City 201200 - CHINA Mr Aston Chen 陈畅源 Tel: +86 21 50380223

Mobile: +86 13564770563 e-mail: aston.chen@omfb.com

## **OMFB PACIFIC PTY LTD**

29 Trevi Crescent - Tullamarine 3043 VIC - AUSTRALIA Tel: +61 (0) 3 9330 2694

e-mail: sales@omfbpacific.com www.omfbpacific.com