



## WHO WE ARE

*Brevini Fluid Power is an Italian owned business founded in 2003 by the union of companies from the fluid power sector with over forty years of experience. It is a main hub for made in Italy businesses in the mechatronics sector which includes, besides Brevini Fluid Power in Reggio Emilia, OT Oil Technology in Parma, as well as BPE Electronics in Novellara, VPS Brevini in Bologna and Brevini Fluid Power Yancheng in China.*

*Brevini Fluid Power positions itself among major producers of hydraulic components in Italy and Europe. The network made up of 14 branches in Italy, France, England, Holland, Germany, Finland, China, India, Singapore, Thailand and USA is combined with the capillary network of distributors to ensure a presence worldwide on seven product lines. The tied partnership with hundreds of clients throughout the world for over ten years clearly shows the commitment of Brevini Fluid Power.*

## Together to make a difference

*Brevini Fluid Power Company has launched an industrial plan based on synergies which constitute the common practice of the entire Brevini Group, a hub that also includes Brevini Power Transmission and Brevini Wind. The Brevini Group offers ten lines of products and has a turnover of Euro 430 million with 2,400 employees and production units in Italy, Germany, China, United States and Brazil.*

**VALVES AND SUBPLATES**

# VALVES AND SUBPLATES

A wide range of CETOP modular and proportional valves designed for any application and reliable system

## Directional valves

**Q. max**  
(l/min) 20÷600  
**P. max**  
(Bar) 350  
**Interface**  
CETOP 2÷8



AD2E



AD3E



AD5 - ADP5



ADH7 - ADH8



AD3V



AD3L - AD5L



AD3RI - AD5RI



AD3I - AD5I



LE VARIANT

## Flow Diverter Valves

**Q. max**  
(l/min) 20÷80  
**P. max**  
(Bar) 350



ADL06 - ADL10



CDL04 - CDL06 - CDL10

## Modular Valves

**Q. max**  
(l/min) 20÷250  
**P. max**  
(bar) 350  
**Interface**  
CETOP 2÷7



A66 - A88



AM3VR - AM5VR



QC32 - QC33



AM2 - ud



AM - VM



AM - QF



AM - UP

## Pressure Control

**Q. max**  
(l/min) 350  
**P. max**  
(bar) 5÷320



VMP16 - VMP25

## Logic Elements

**Q. max.**  
(l/min) 350  
**P. max.**  
(bar) 400  
**Interface**  
CETOP DIN 24342



KEL16 - KEL25



KEC16 - KEC25



KRA16 - KRA25

## Subplates

**Q max**  
(l/min) 600  
**P max**  
(bar) 350  
**Interface**  
CETOP 2÷8  
(1/4" BSP - 1 1/2" BSP)



BS2 - BS3 - BS5



BSH7



BM2-3-5



Customized block



Customized block

## Proportional Valves

**Q max.**  
(l/min) 3÷100  
**P max.**  
(bar) 350  
**Interface**  
CETOP 2÷5



XD2 - XD3 - XD5



XDC3



XQP3 - XQP5



XP33



XECV



AM3H - AM5H

## Electronic Cards

**Electronic cards for**  
CETOP/CARTRIGES  
VALVES



CEPS

PLUG IN electrical  
connections



REM

Electronic regulators  
OCTAL/ UNDECAL type  
containers



SE-AN2

EUROCARD format cards



JC3D

Single Axis Joystick



JCFD

Single Axis Fingertip  
Joystick

## Stackable/Bankable Valves

### SECTIONS

**Q max**  
l/min 3÷40  
**P max**  
bar 320  
**Size**  
G 3/8" - 9/16" - 18UNF



CFS3



CXDH3



CX3 - CXQ3



CDC - CD3

### INLETS

**Q max**  
l/min 3÷40  
**P max**  
bar 320  
**Size**  
G 3/8" - G 1/2" - 9/16" - 18UNF



FE30PQ - FEH30LS



FE02



FE10P



LE VARIANT



## Innovation for growth

The innovation in Brevini Fluid Power comes from the precise decisions of shareholders. Investments in Research & Development total 6-7% of the annual turnover, as well as investments in training of human resources through the TMS Technical and Management School, including the Werther Campaldi Project.

The field of applications of the components (pumps, motors, power packs, valves, electronic control systems, special manifold and subplates) and systems manufactured by Brevini Fluid Power includes:



INDUSTRIALS



TRANSPORTATION  
LIFTING  
LOGISTICS



CONSTRUCTIONS  
EARTH-MOVING



MARINE  
HARBOUR



MINES, QUARRIES  
AND SITES



AGRICULTURE



ECOLOGY



PUBLIC WORKS

Brevini Fluid Power employs 730 people worldwide and has a turnover from businesses abroad that will reach Euro 150 million in a few years, totalling 70%.



**Brevini Fluid Power S.p.A**

Via Moscova, 6 - 42124 Reggio Emilia - Italy

Tel +39 0522 270711 Fax +39 0522 270660

info@brevinifluidpower.com

[www.brevinifluidpower.com](http://www.brevinifluidpower.com)

