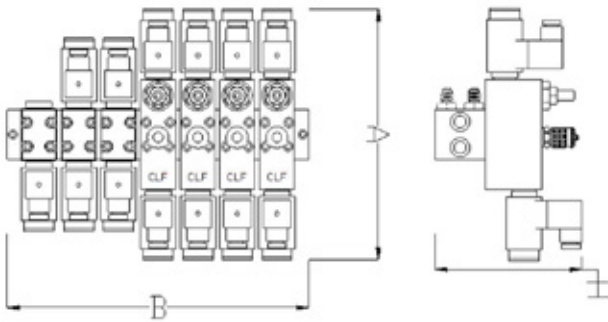


## Solenoid valve blocks



They are assembled using components of the highest quality and can be configured with various types of valves for different needs.

The CLF line is the result of several years of collaboration with "Nuove Tecnologie":

**CLF-01** valve: designed to operate all the standard cylinders, it allows the control of the oil flow in supply and in release mode and incorporates the discharge speed adjustment.

It can be equipped with pressure transducer just for a remote display or for interfacing with the PLC for more complex features.

**CLF-350** valve: it is the "race" evolution of CLF, optimized for use with higher pressure range, it allows to manage more performing systems with more compact, light and fast actuators.

The range of application is vast and can include all the other onboard hydraulic functions (rotary and winding) and linear (single or double acting cylinders) and whatever the range of pressure and oil flow they need.

### Technical Data

Ref.	Description	A (mm)	B (mm)	H (mm)	Weight (kg)
CLF-02	2 way CLF valve block	252	104	147	2.5
CLF-03	3 way CLF valve block	252	144	147	3.7
CLF-04	4 way CLF valve block	252	184	147	4.9
CLF-05	5 way CLF valve block	252	223	147	6.1
CLF-06	6 way CLF valve block	252	264	147	7.3
CLF-07	7 way CLF valve block	252	303	147	8.5
CLF-08	8 way CLF valve block	252	342	147	9.7