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GENERAL INDEX

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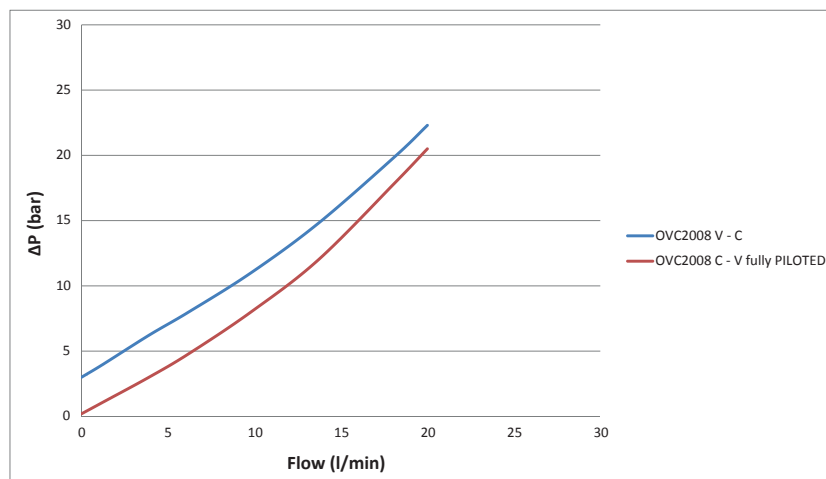
Valvole overcenter

Counterbalance valves

Pressure drop overcenter valves (1)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

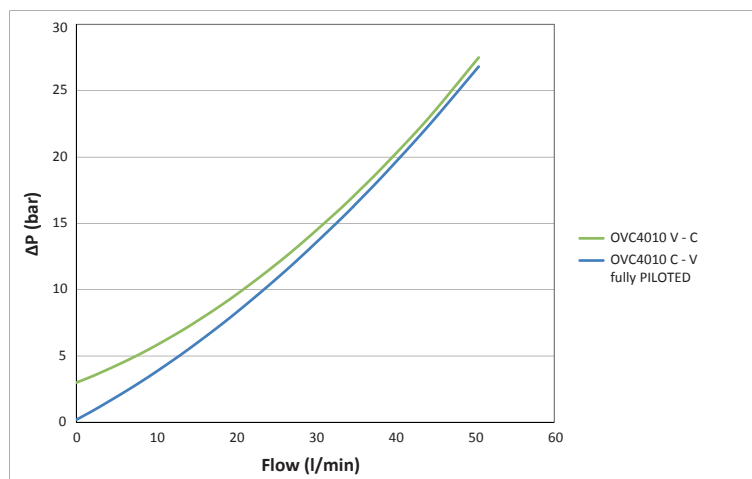
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (2)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

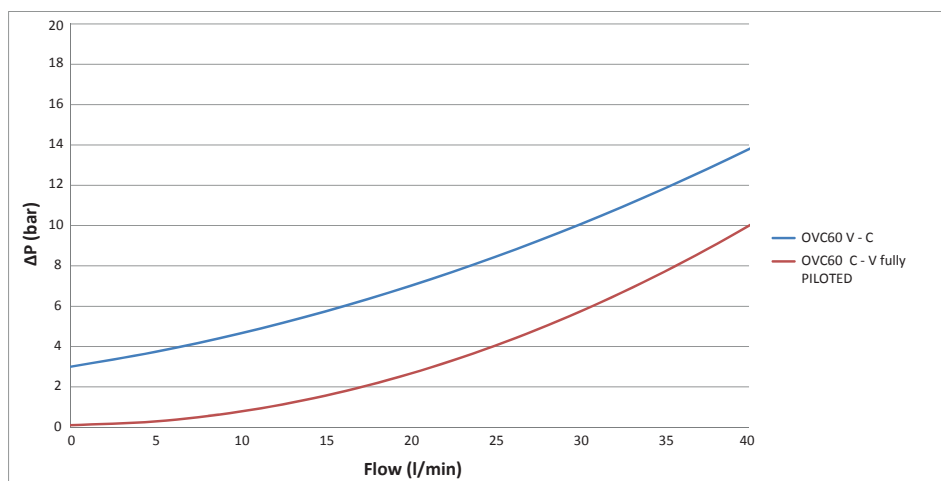


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop overcenter valves (3)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

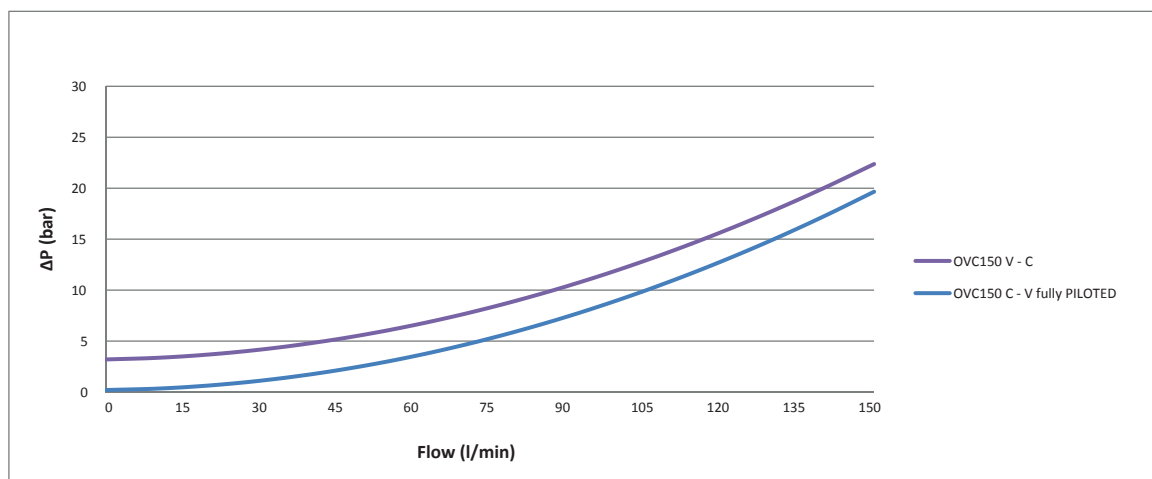
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (4)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

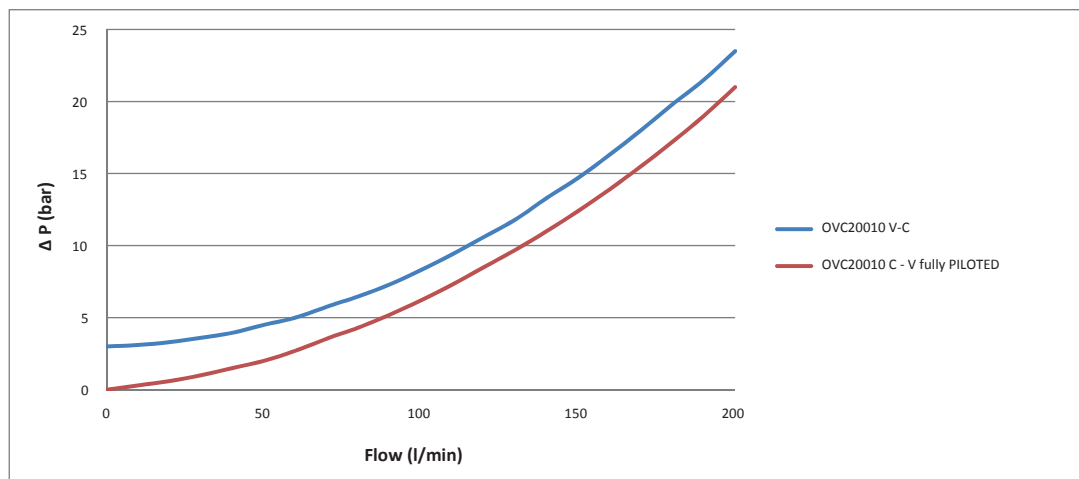


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Pressure drop overcenter valves (5)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

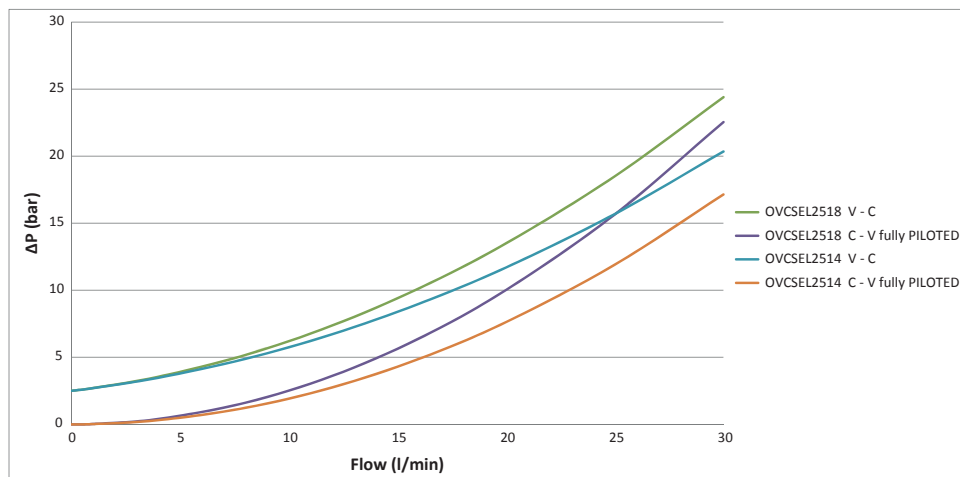
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (6)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

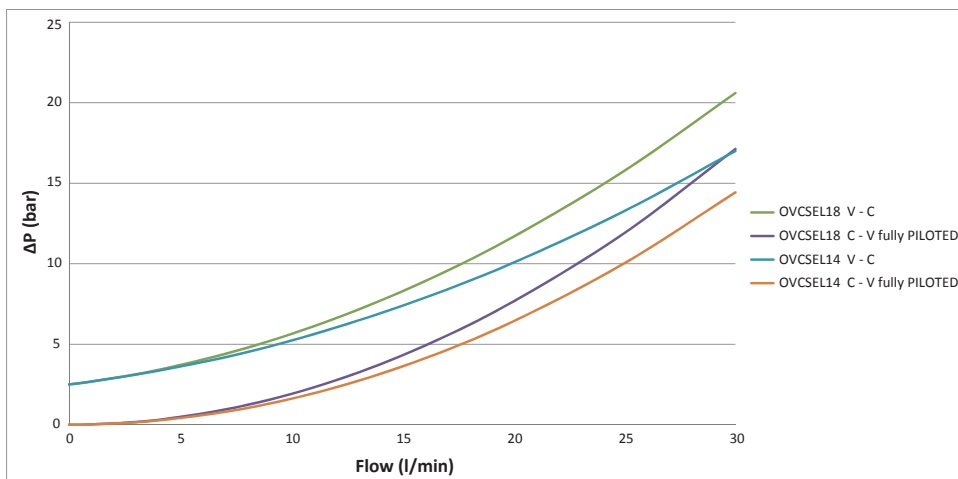


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Pressure drop overcenter valves (7)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

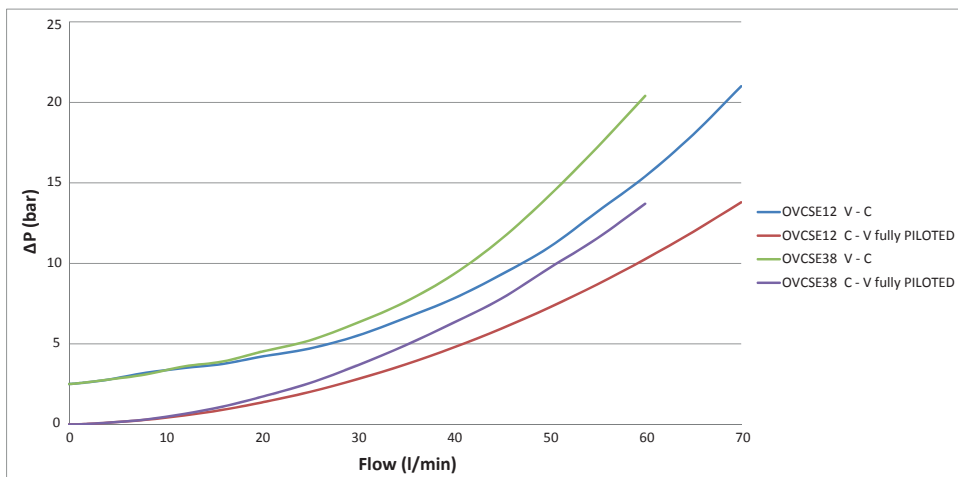
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (8)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

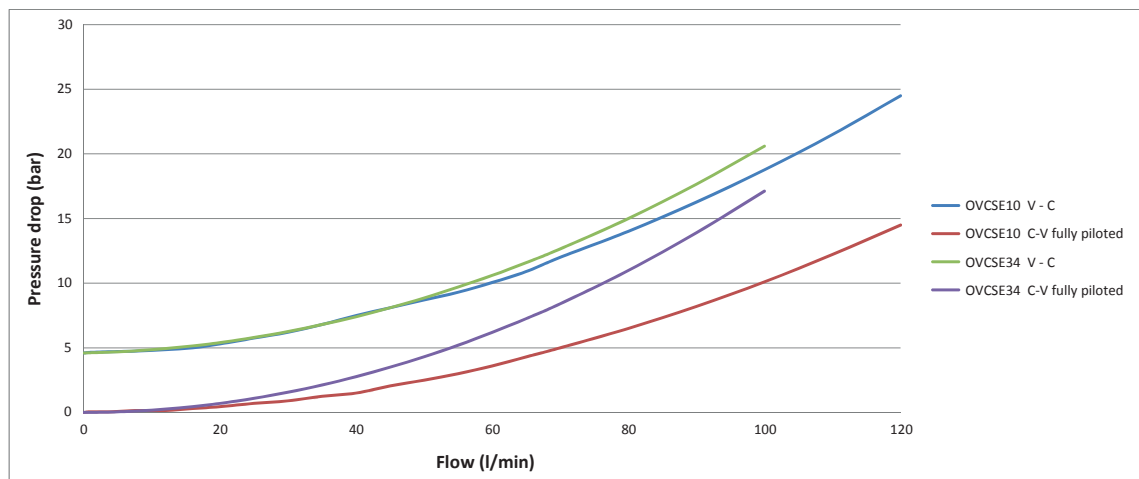


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Pressure drop overcenter valves (9)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

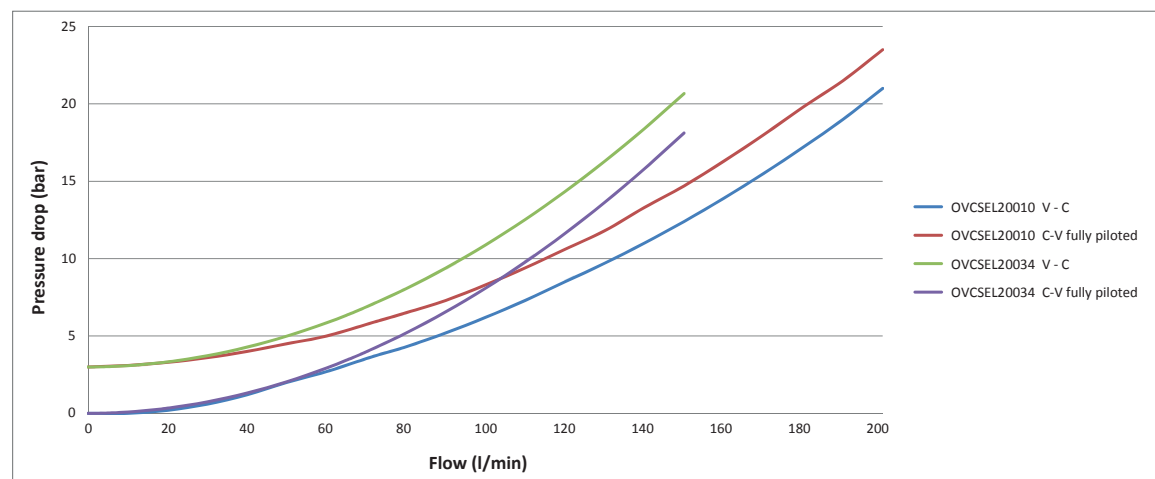
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (10)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

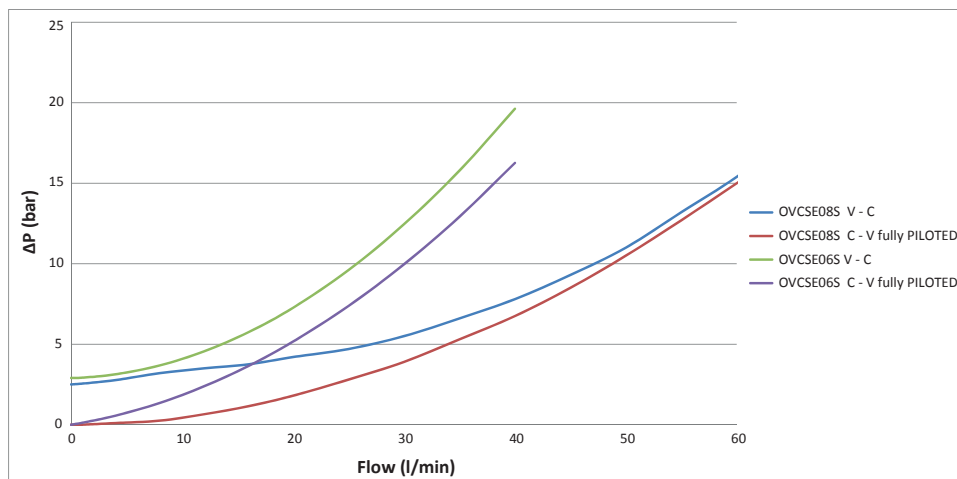


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Pressure drop overcenter valves (11)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

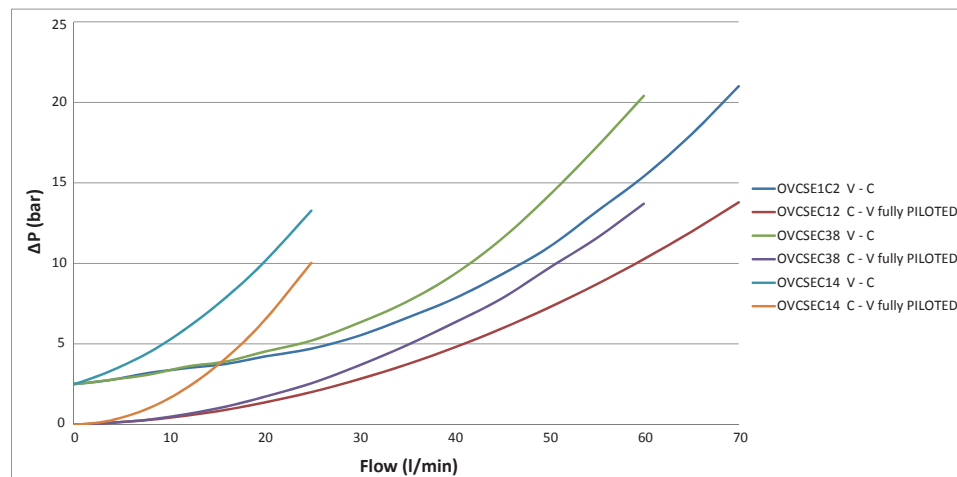
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (12)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

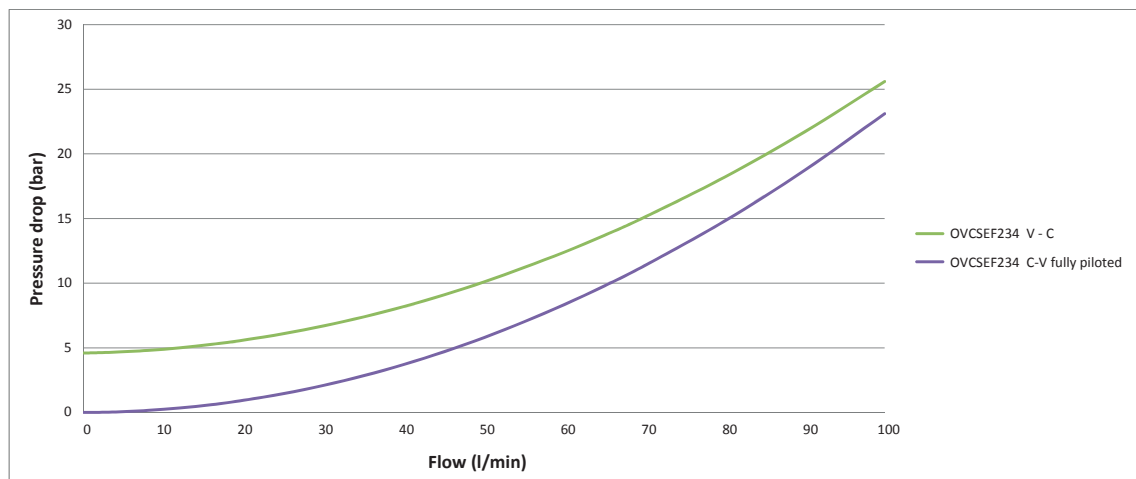


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop overcenter valves (13)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

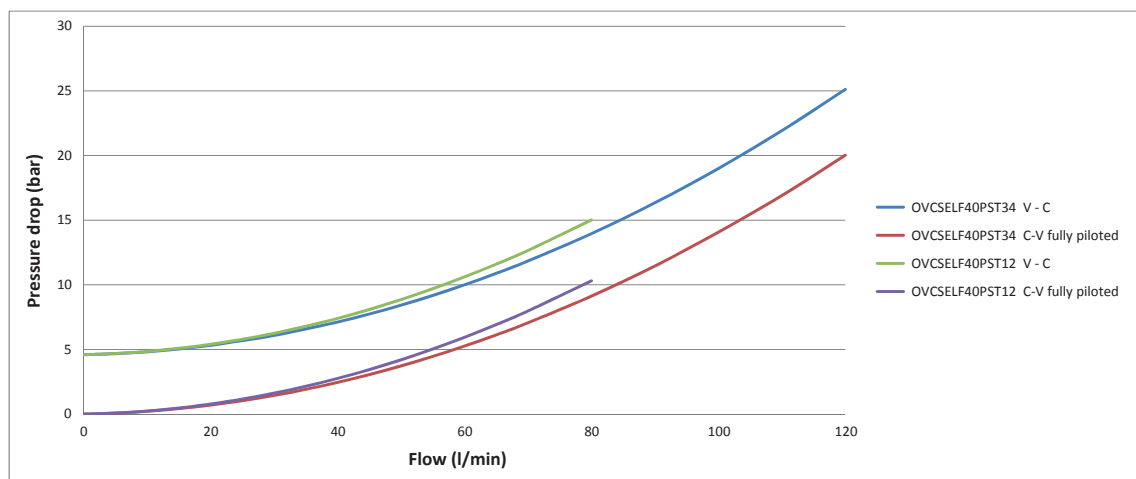
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (14)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

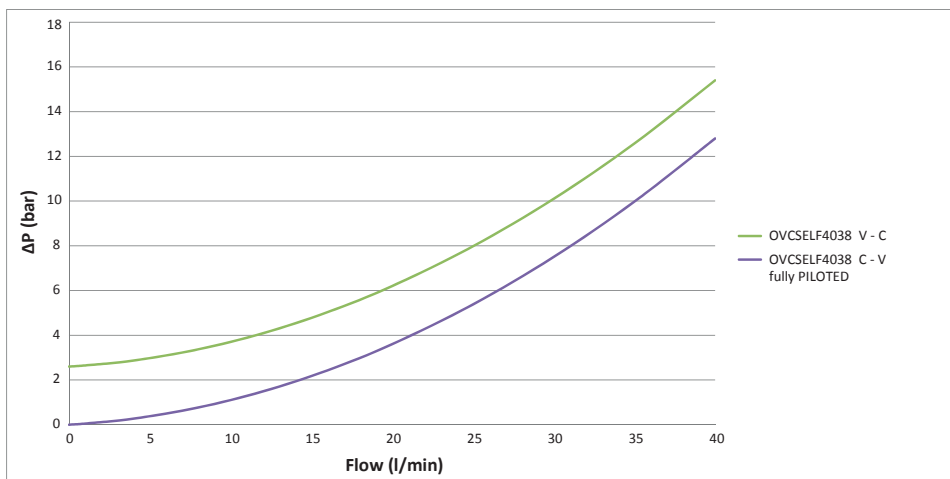


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Pressure drop overcenter valves (15)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

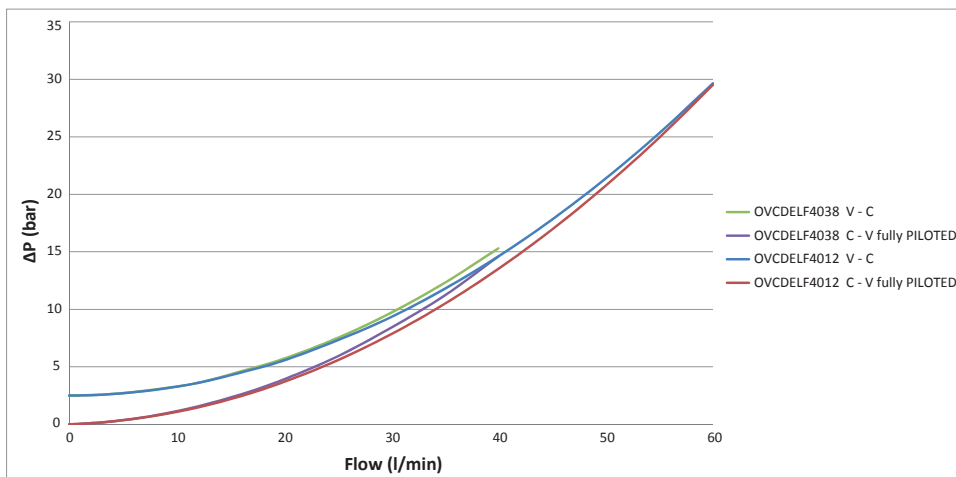
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (16)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

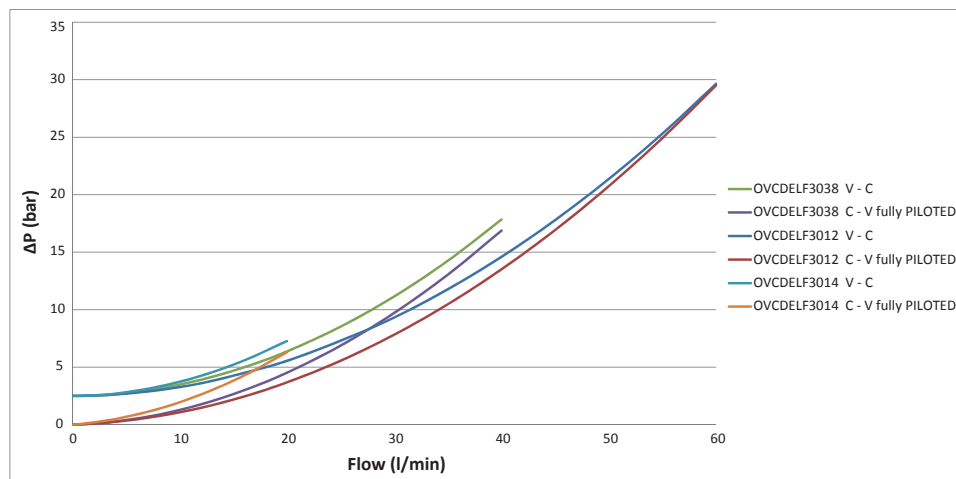


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop overcenter valves (17)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

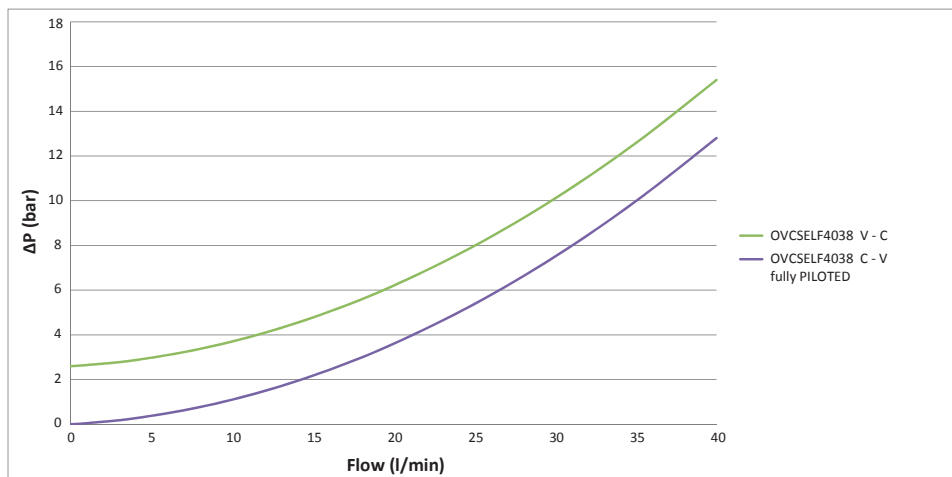
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (18)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

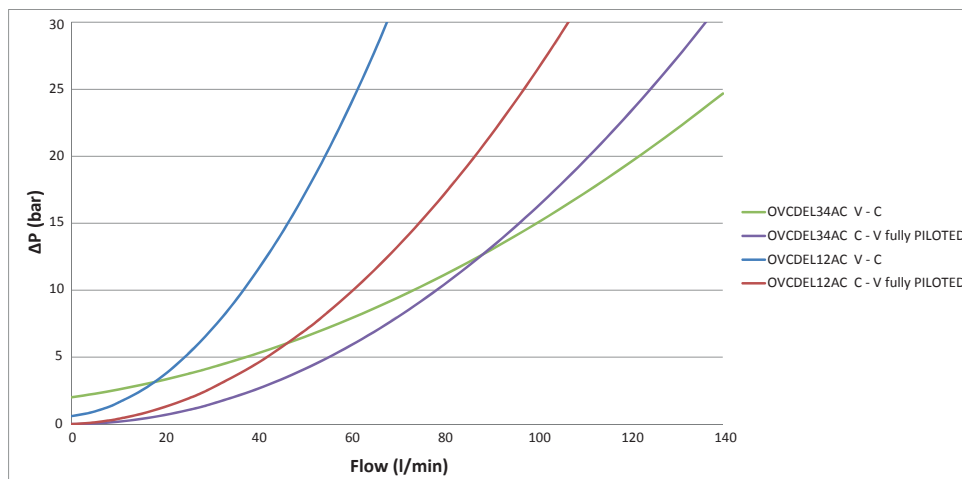


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop overcenter valves (19)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

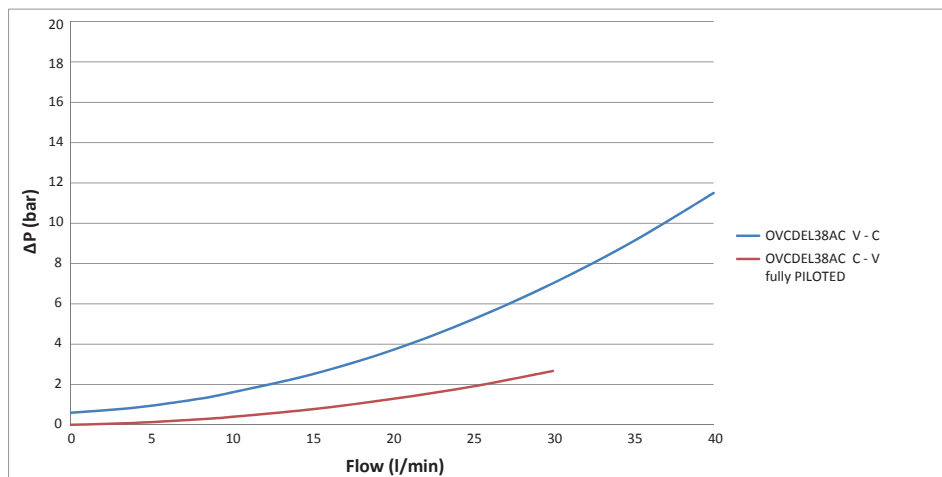
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop overcenter valves (20)

Pressure drop Overcenter valves	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



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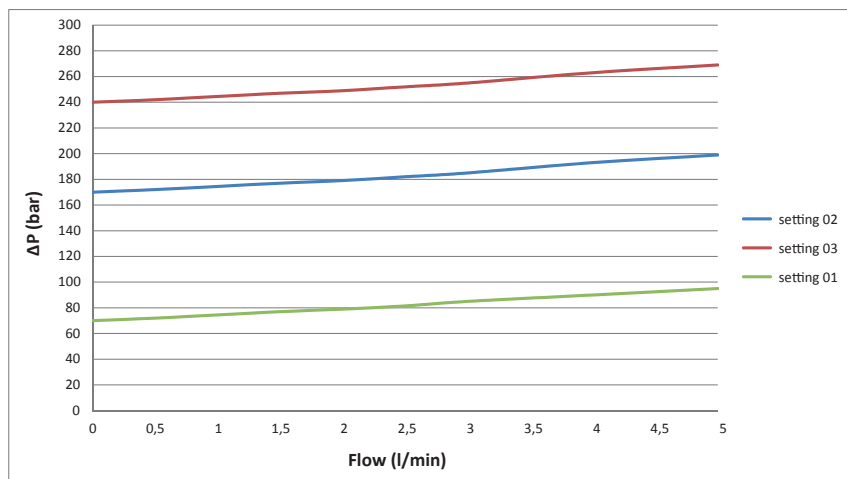
Valvole per il controllo della pressione

Pressure control valves

Pressure drop Relief valve (1)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

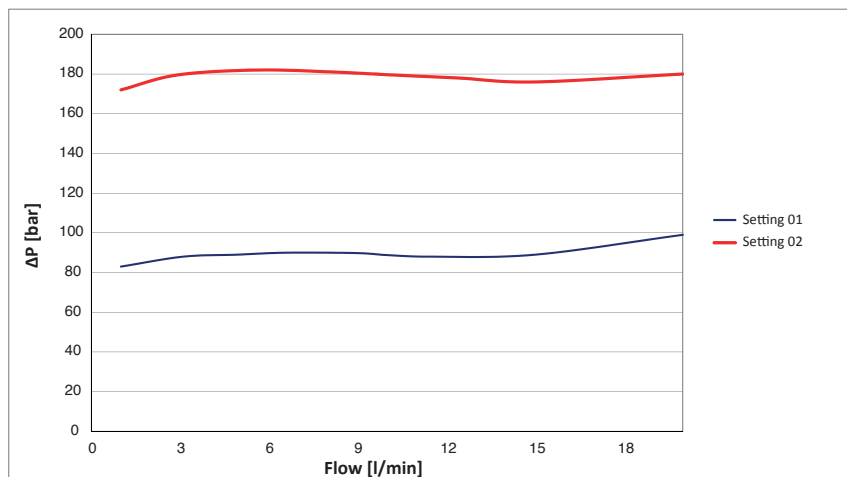
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (2)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

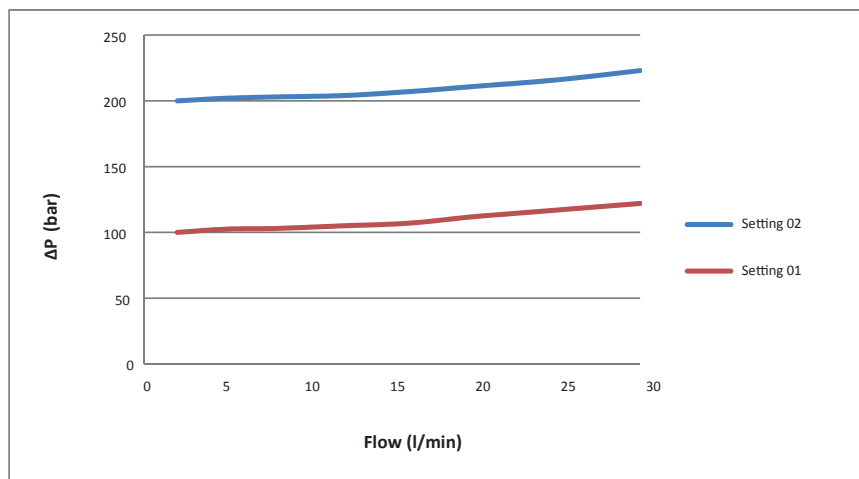


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Pressure drop Relief valve (3)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

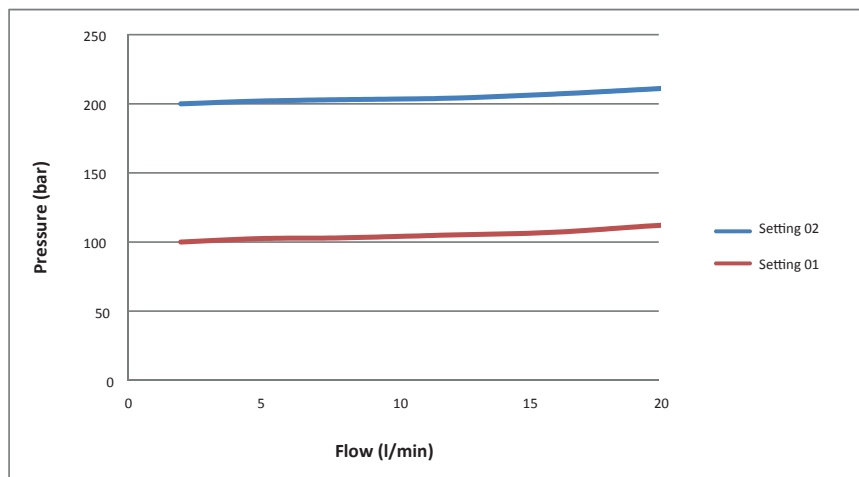
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (4)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

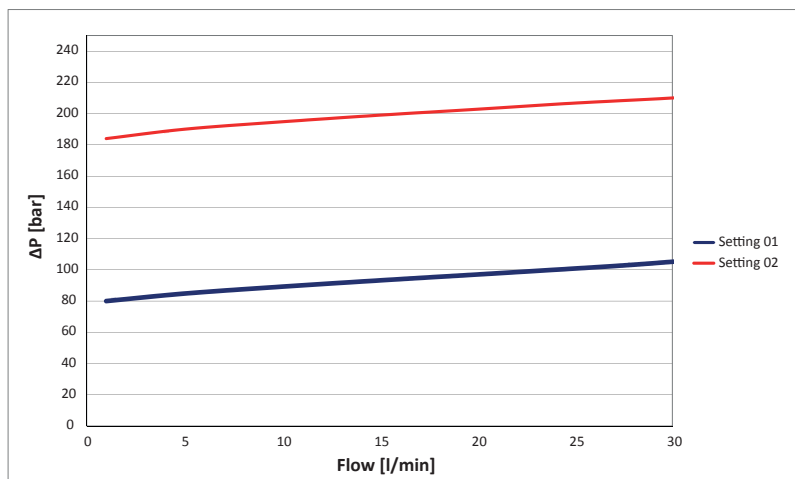


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop Relief valve (5)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

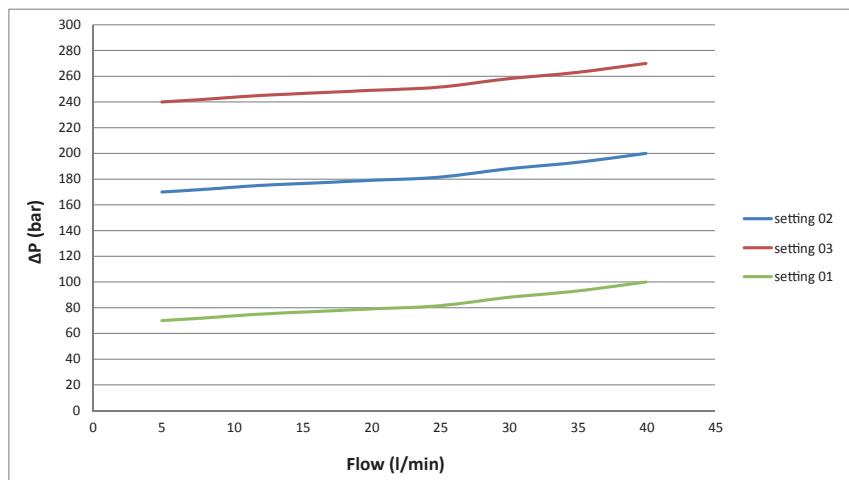
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (6)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

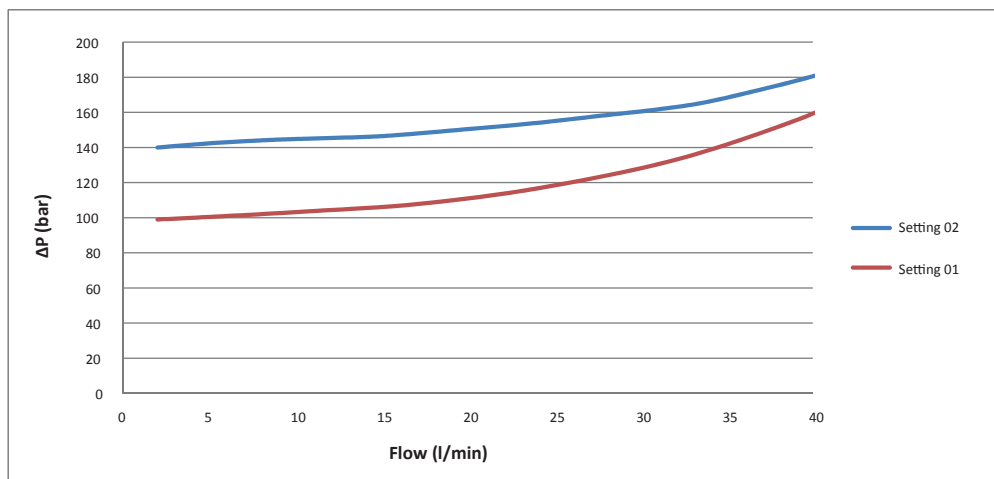


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Pressure drop Relief valve (7)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

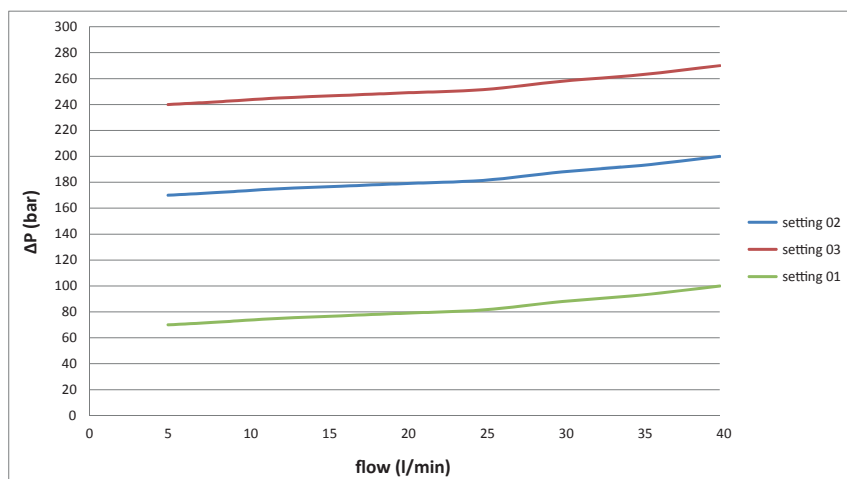
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (8)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

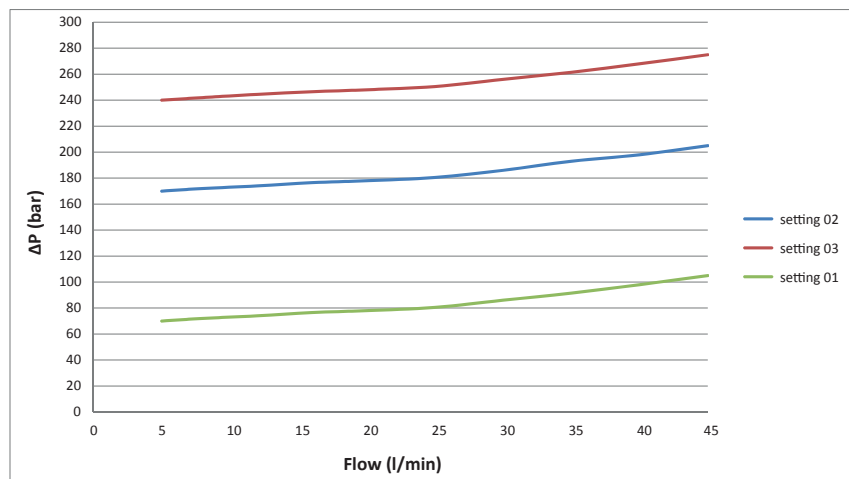


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Pressure drop Relief valve (9)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

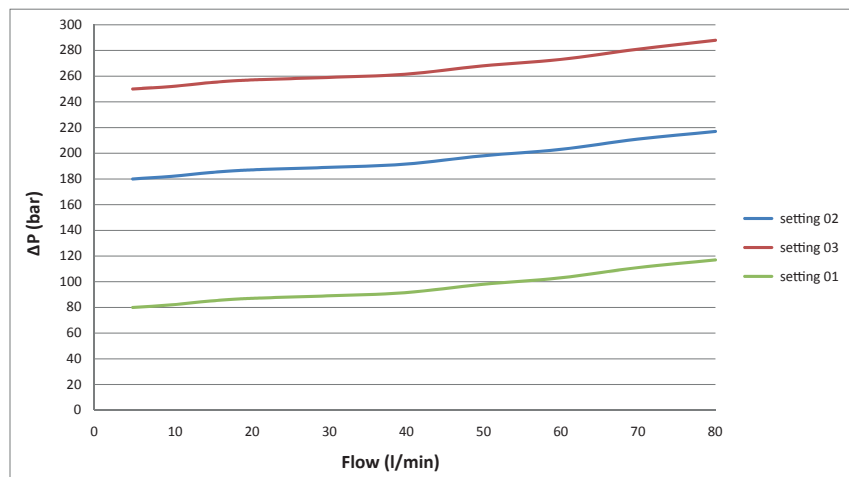
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (10)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

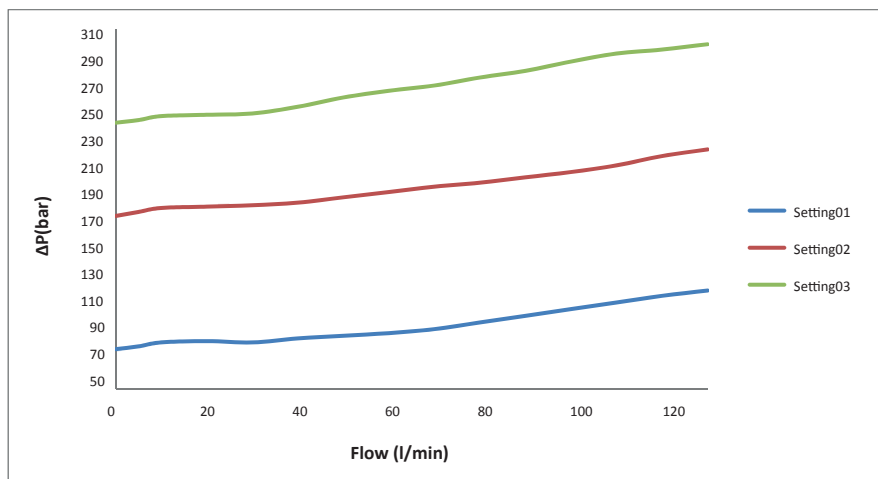


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Pressure drop Relief valve (11)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

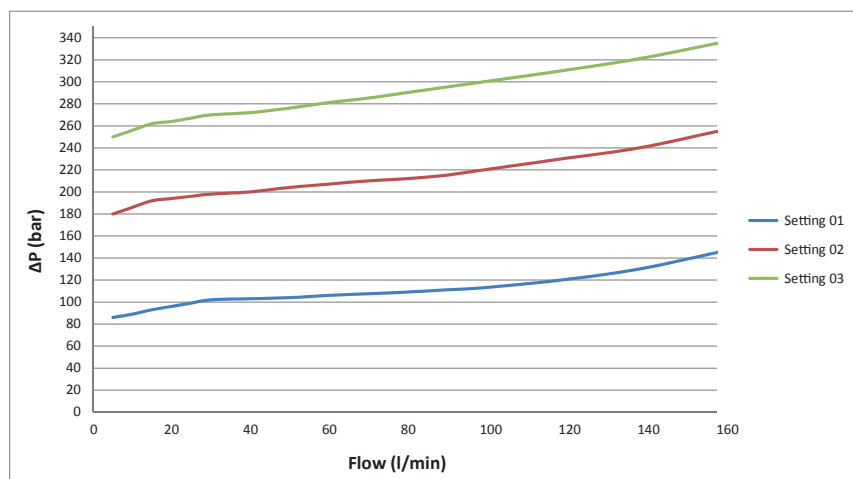
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (12)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

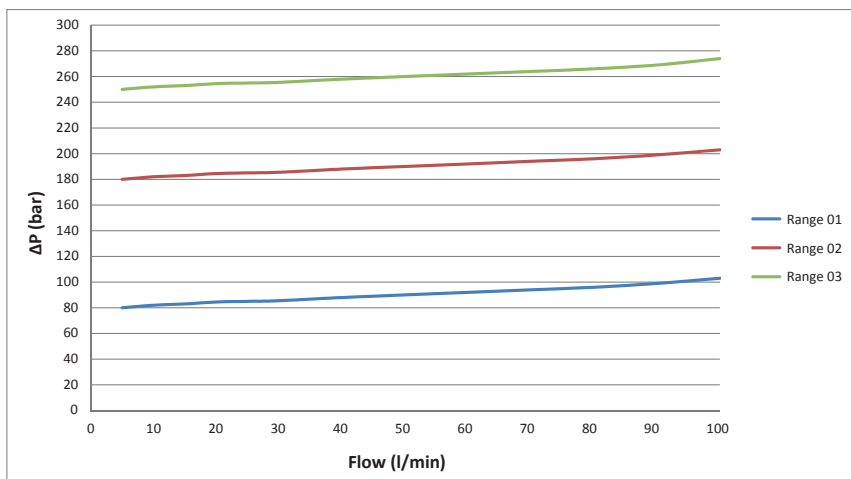


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Pressure drop Relief valve (13)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

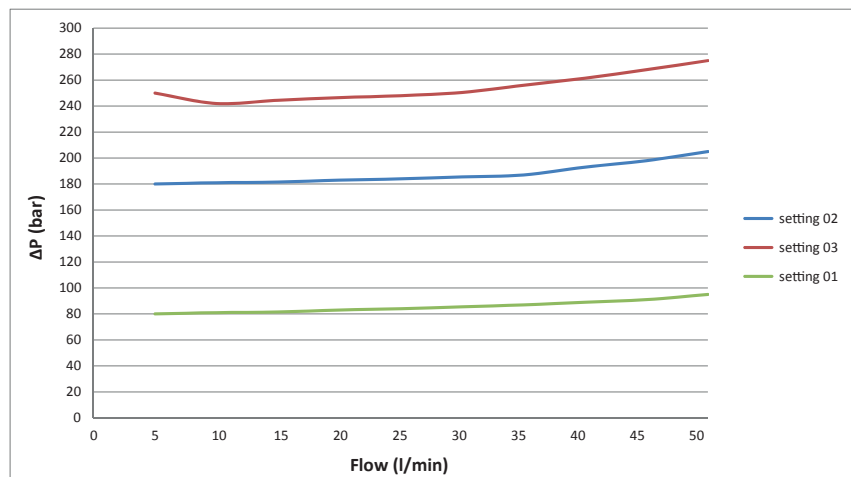
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (14)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

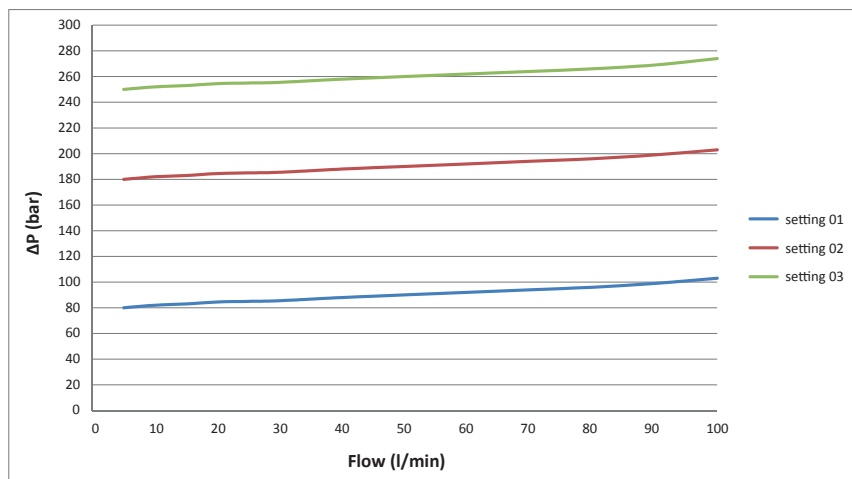


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Pressure drop Relief valve (15)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

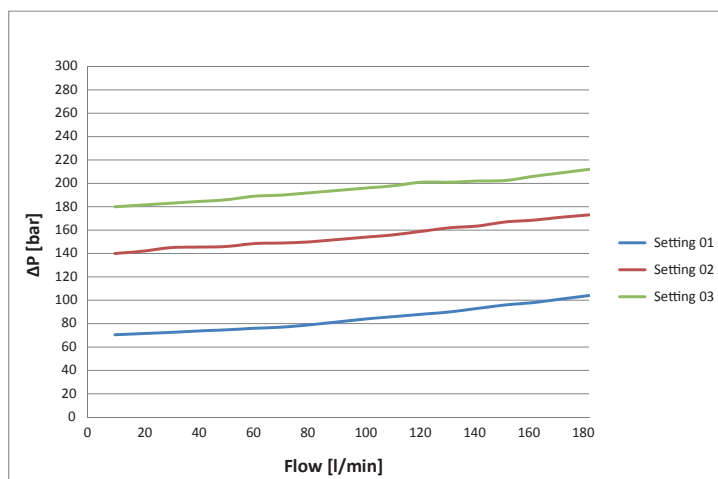
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (16)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

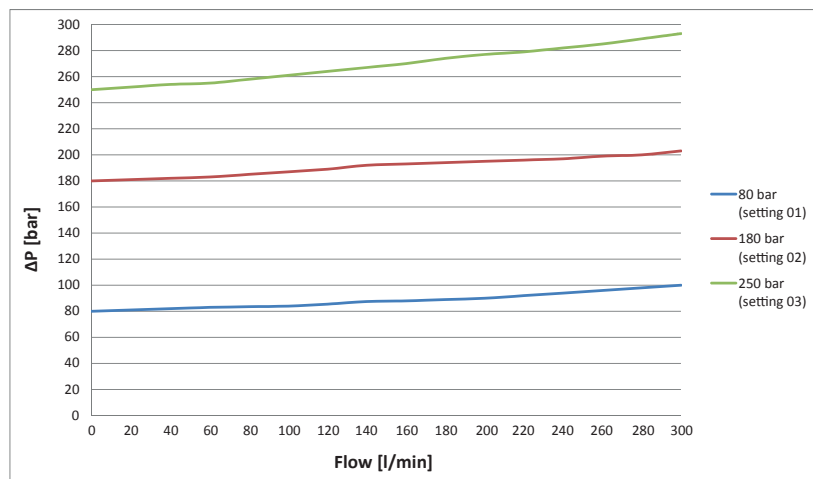


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Pressure drop Relief valve (17)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

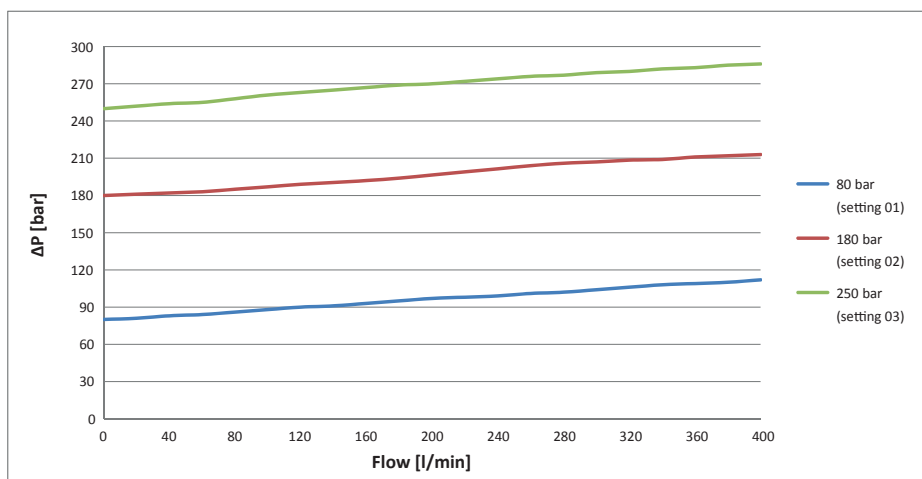
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (18)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

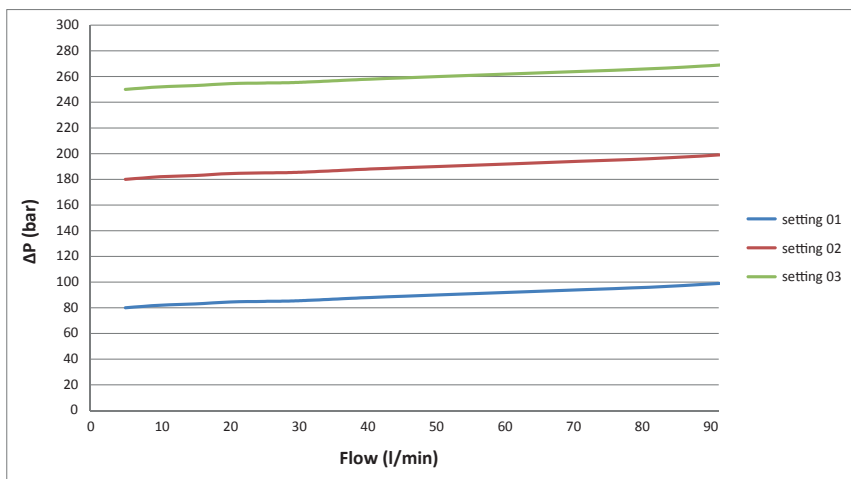


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Pressure drop Relief valve (19)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

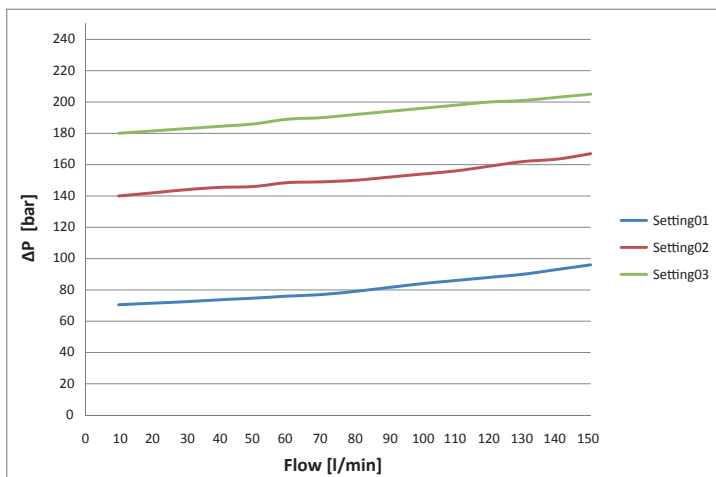
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (20)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

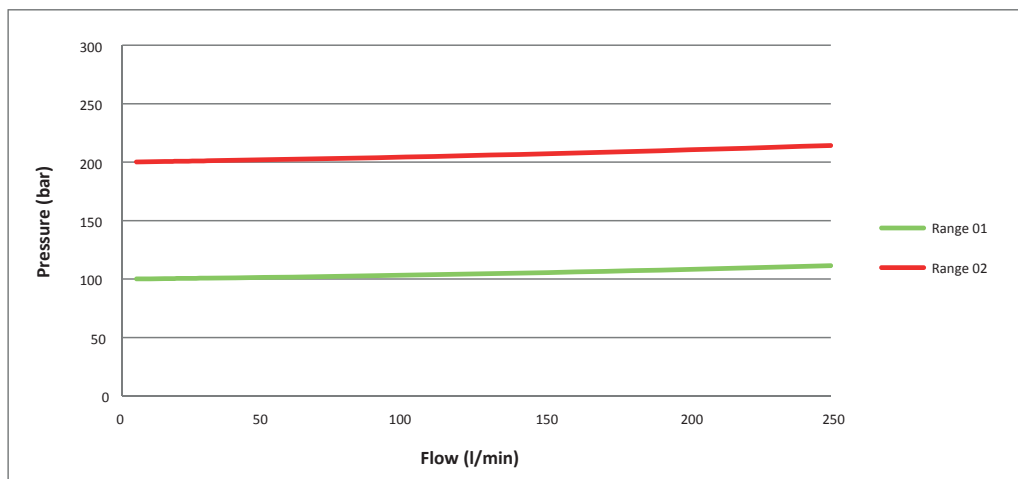


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Pressure drop Relief valve (19)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

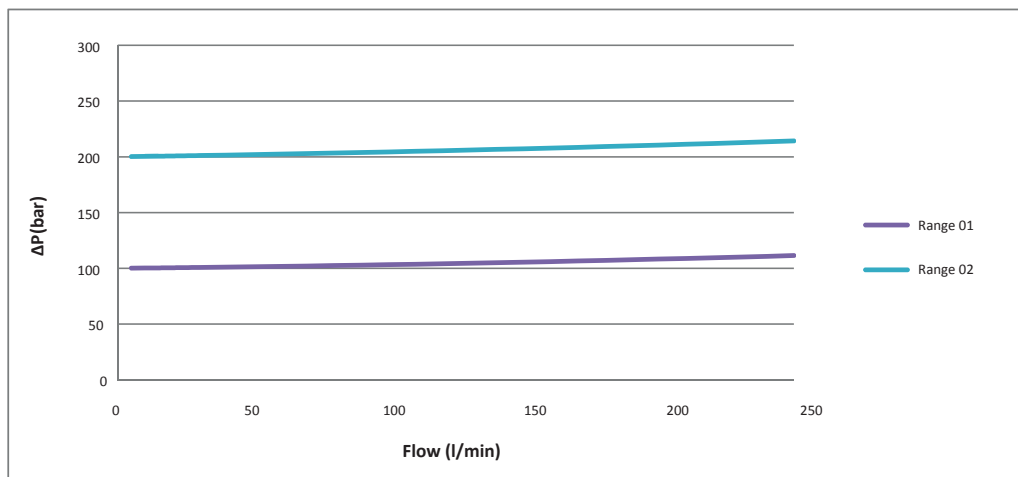
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Relief valve (20)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

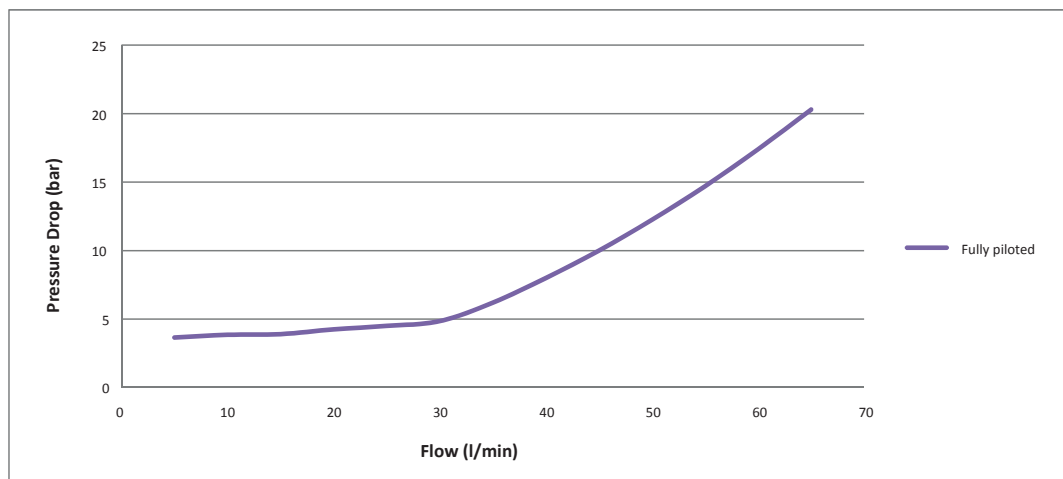


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
The specifications are not binding, CBF reserves the right to introduce modifications without notice.

Pressure drop Relief valve (21)

Pressure drop Relief valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

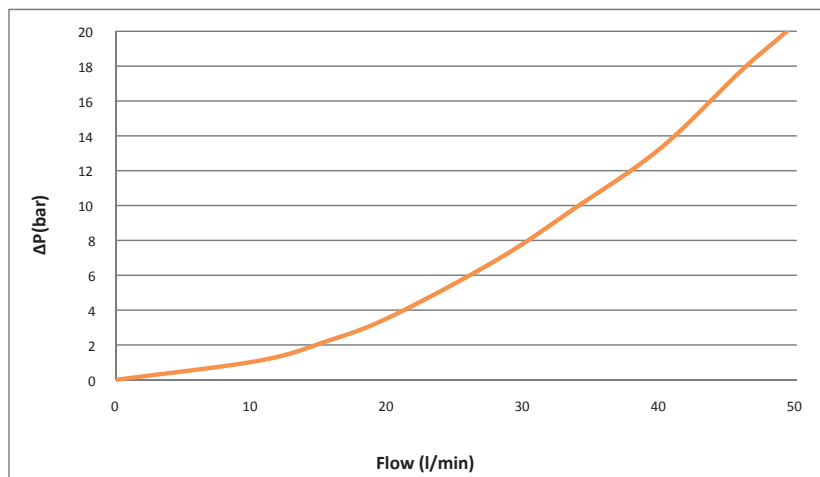
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Sequence valve (1)

Pressure drop Sequence valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

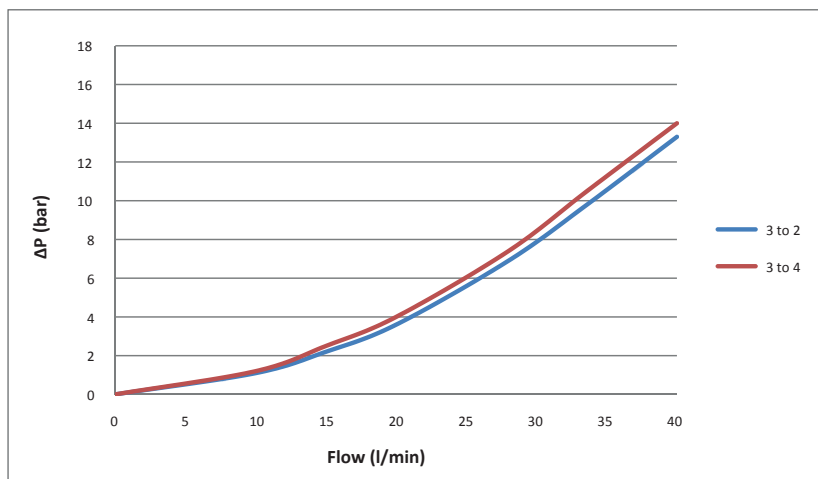


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop Sequence valve (2)

Pressure drop Sequence valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

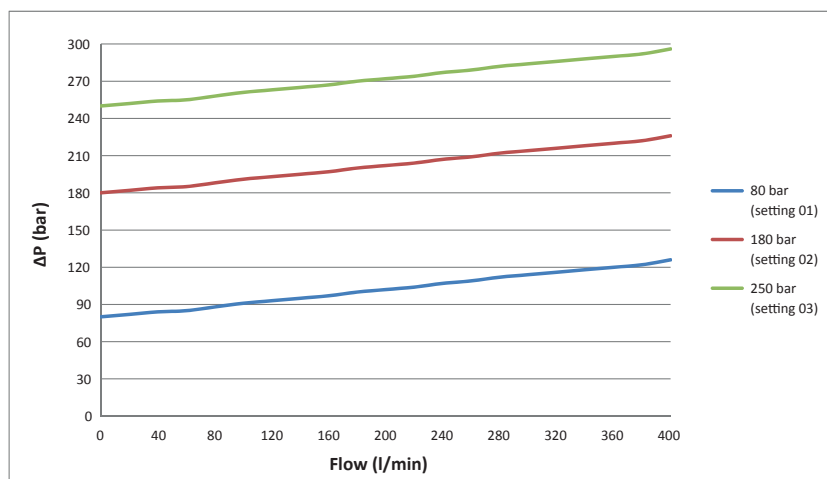
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop Sequence valve (3)

Pressure drop Sequence valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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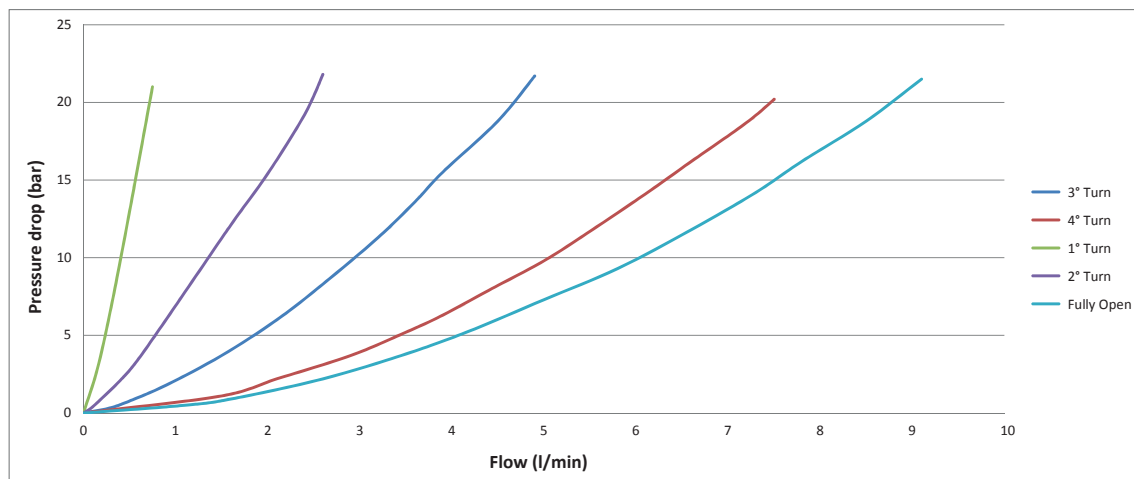
Valvole per il controllo del flusso

Flow control valves

Pressure drop needle valve (1)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

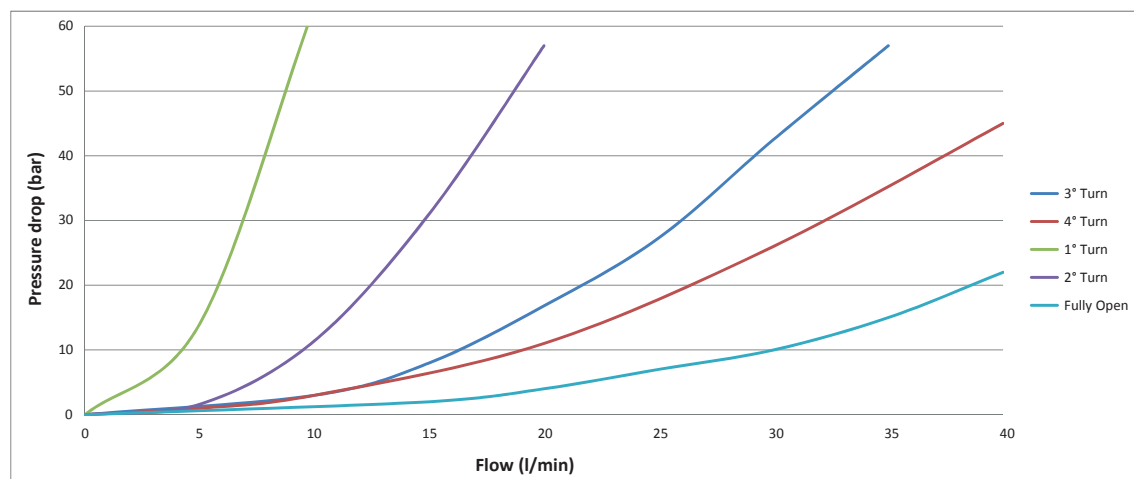
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop needle valve (2)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

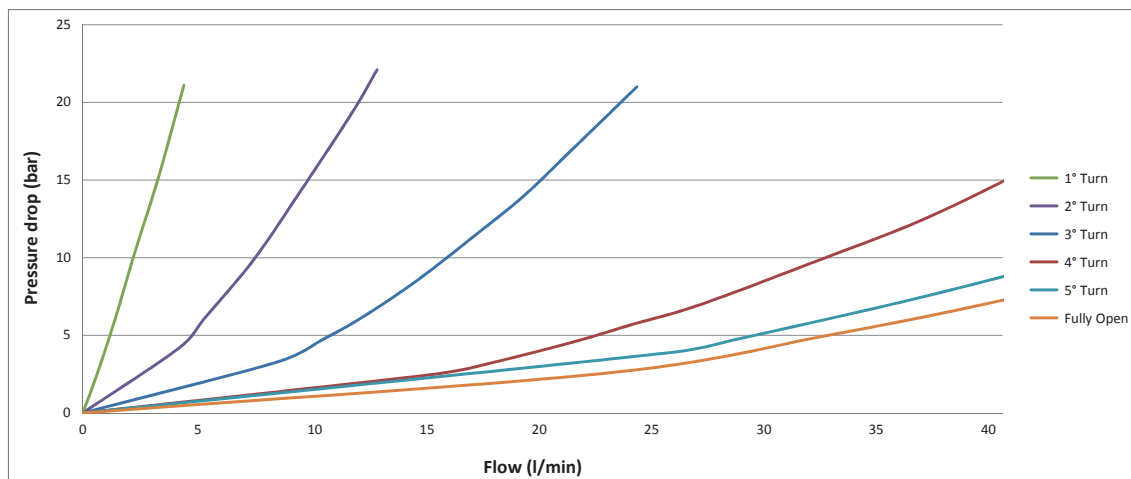


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop needle valve (3)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

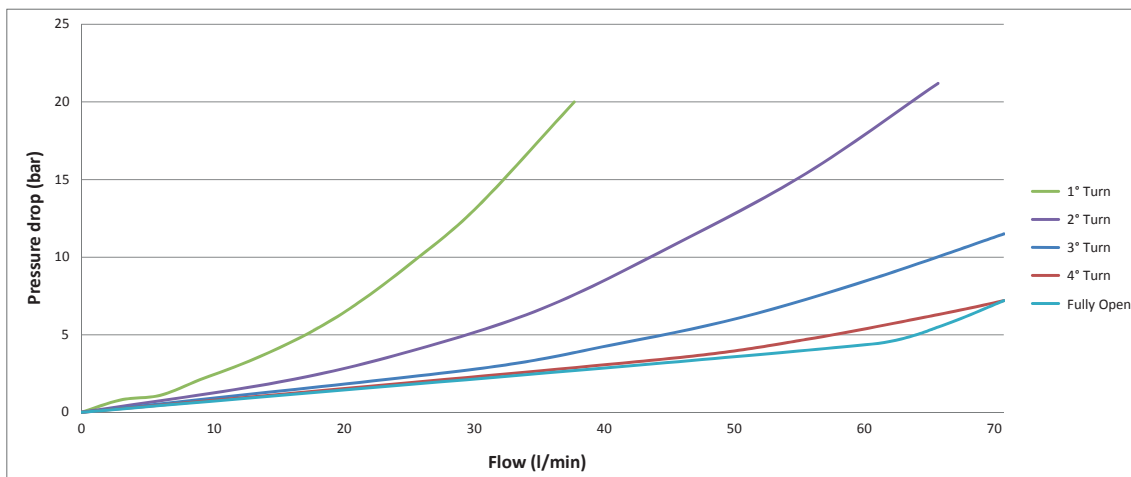
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop needle valve (4)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

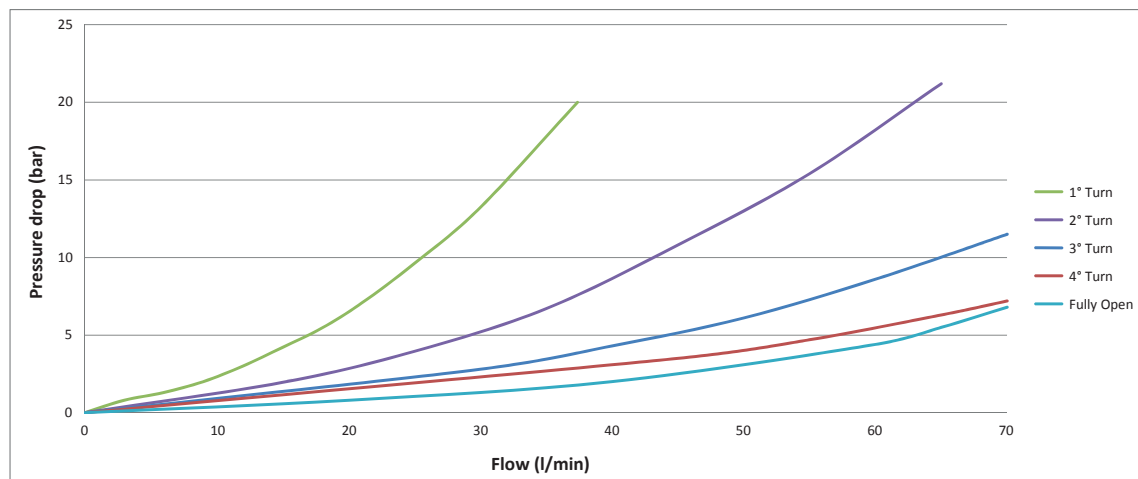


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop needle valve (5)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

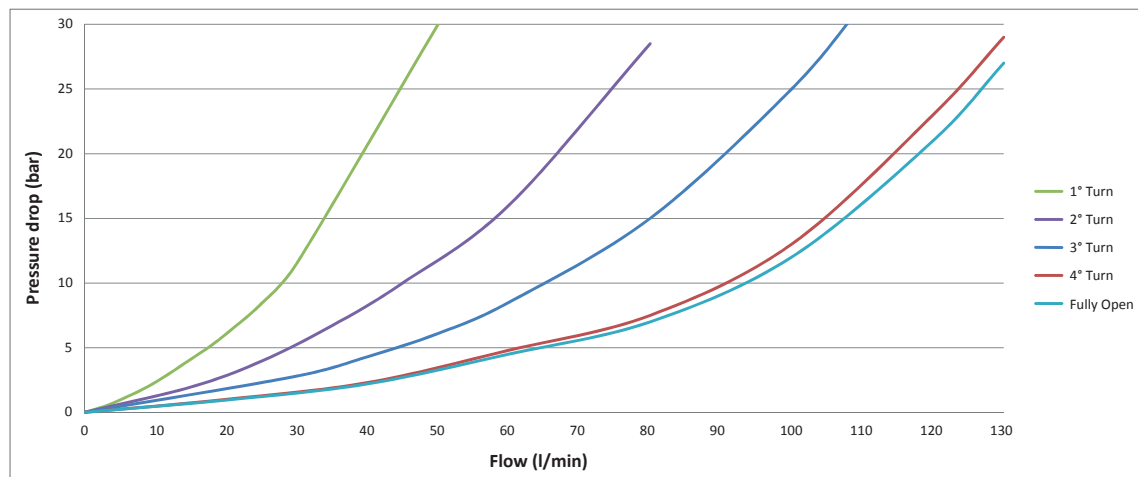
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop needle valve (6)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

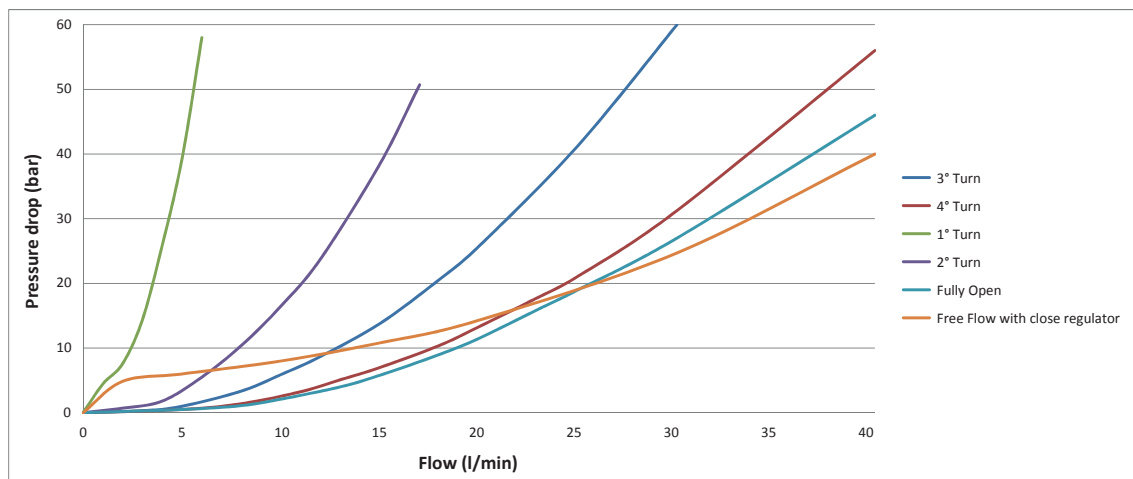


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop needle valve (7)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

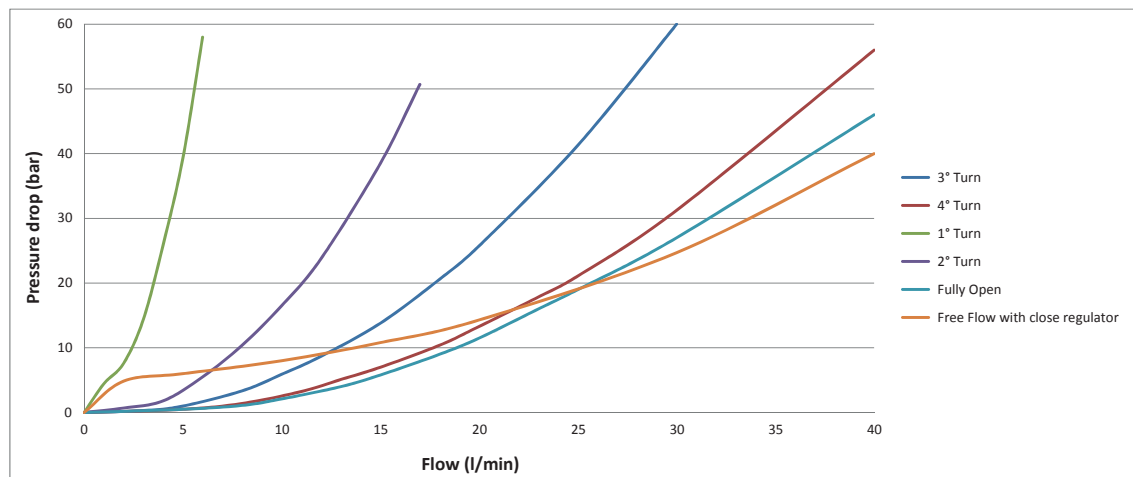
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop needle valve (8)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

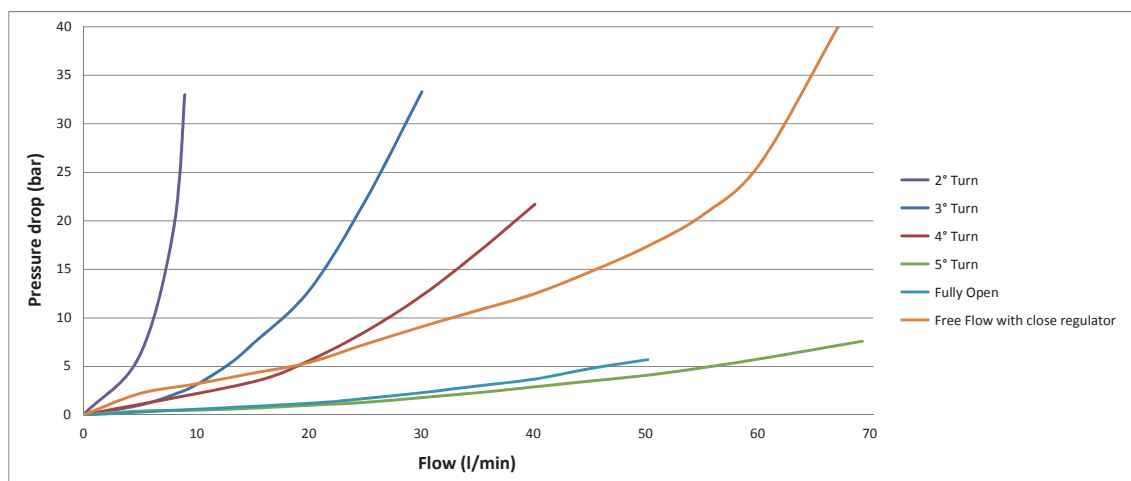


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop needle valve (9)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

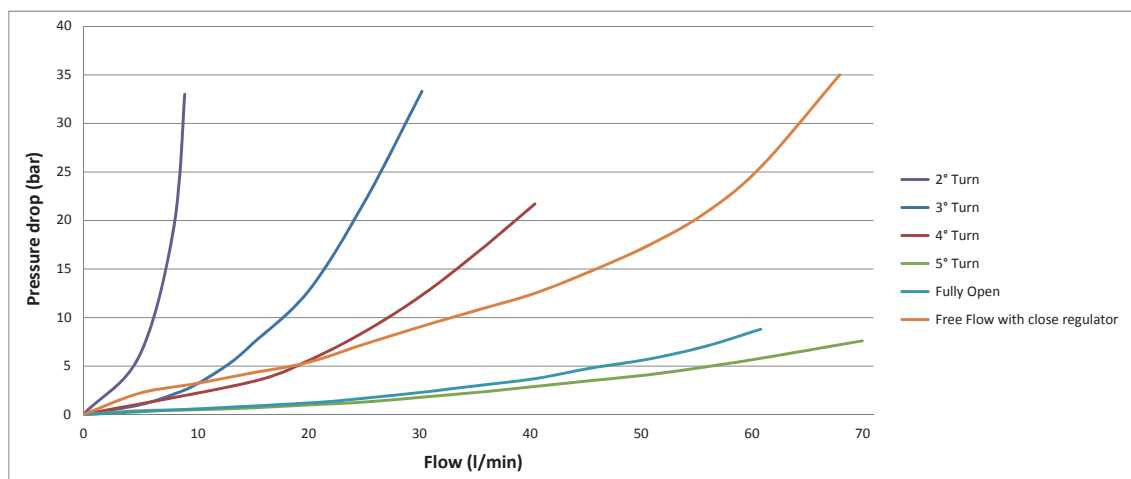
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop needle valve (10)

Pressure drop needle valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



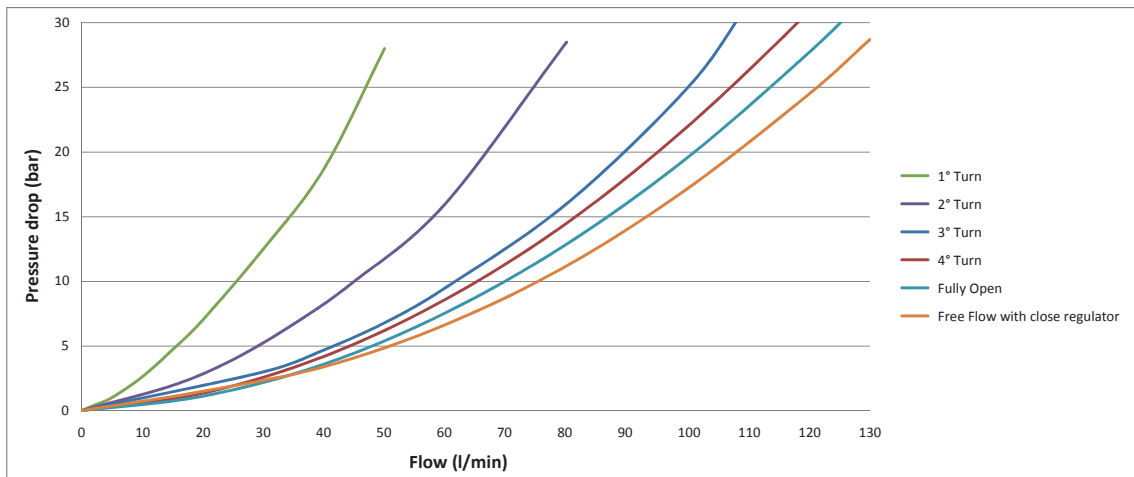
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop needle valve (11)

Pressure drop needle valve

Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

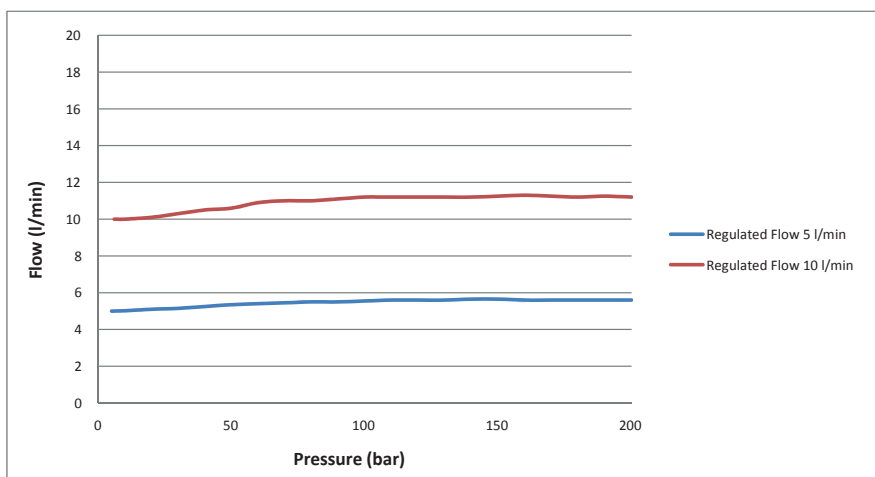


Curves of compensation 2 ways valve (1)

Curves of compensation 2 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



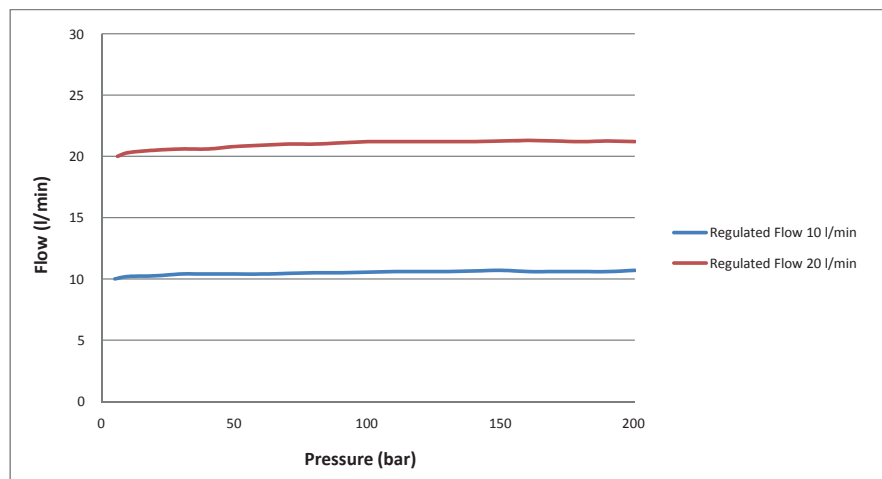
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Curves of compensation 2 ways valve (2)

Curves of compensation 2 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

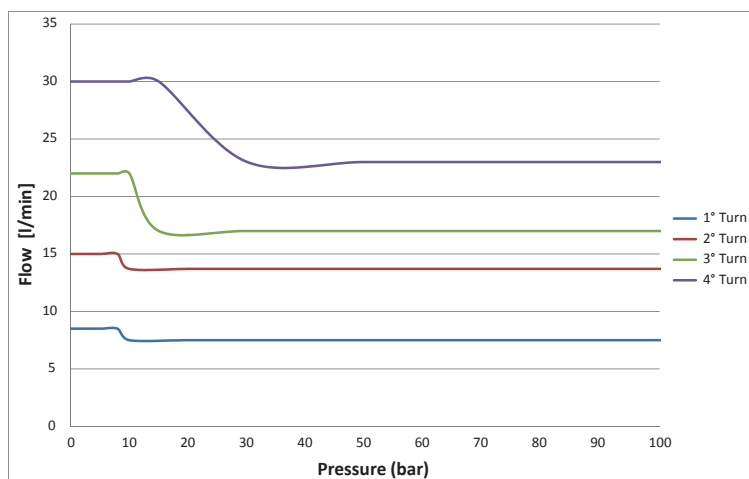


Curves of compensation 2 ways valve (3)

Curves of compensation 2 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



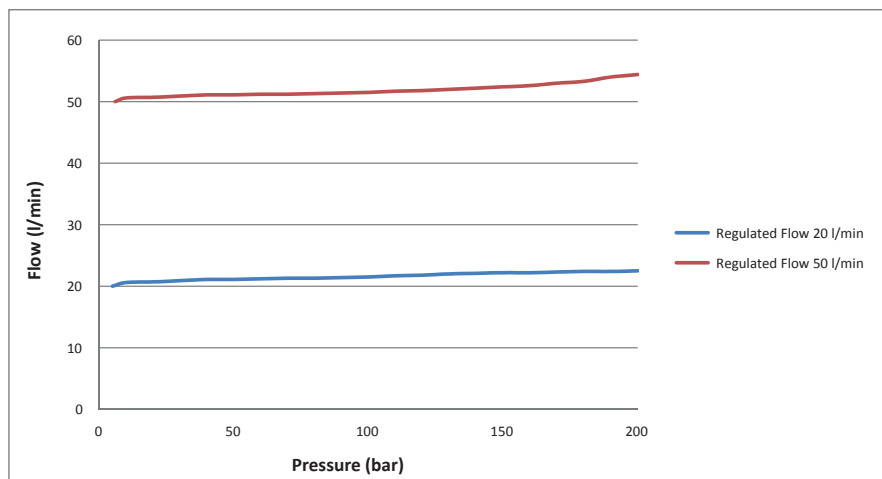
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Curves of compensation 2 ways valve (4)

Curves of compensation 2 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

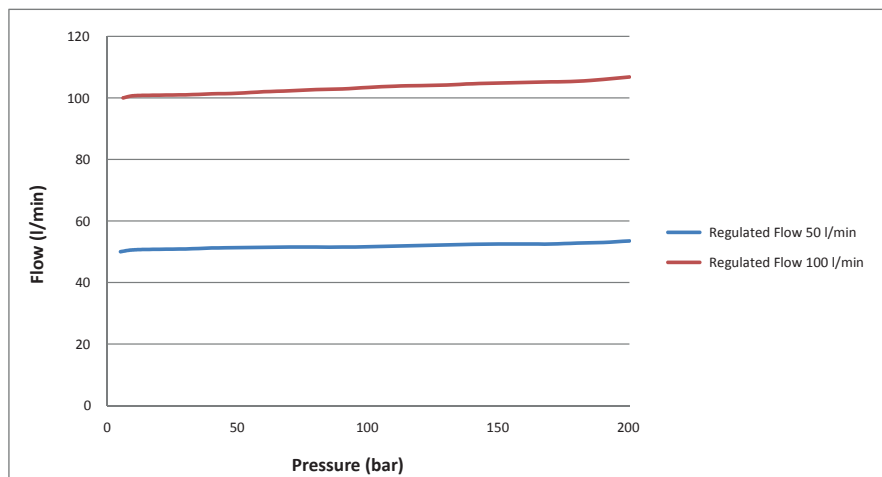


Curves of compensation 2 ways valve (5)

Curves of compensation 2 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



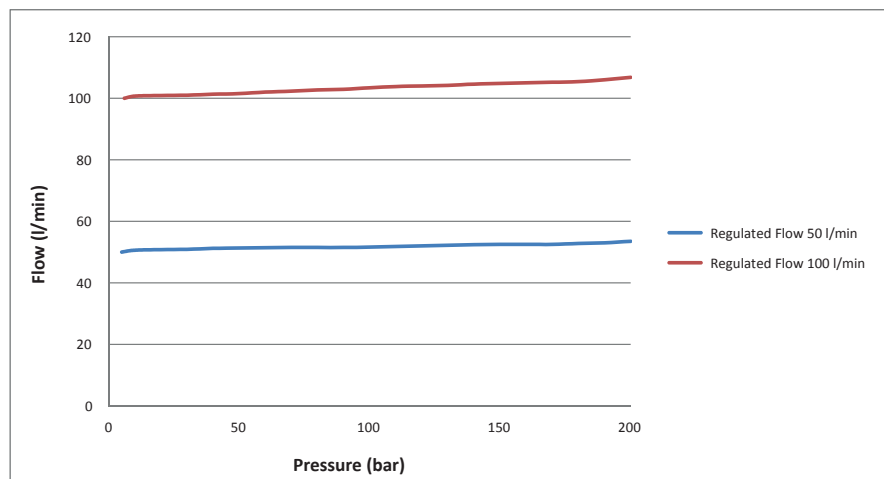
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Curves of compensation 2 ways valve (6)

Curves of compensation 2 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

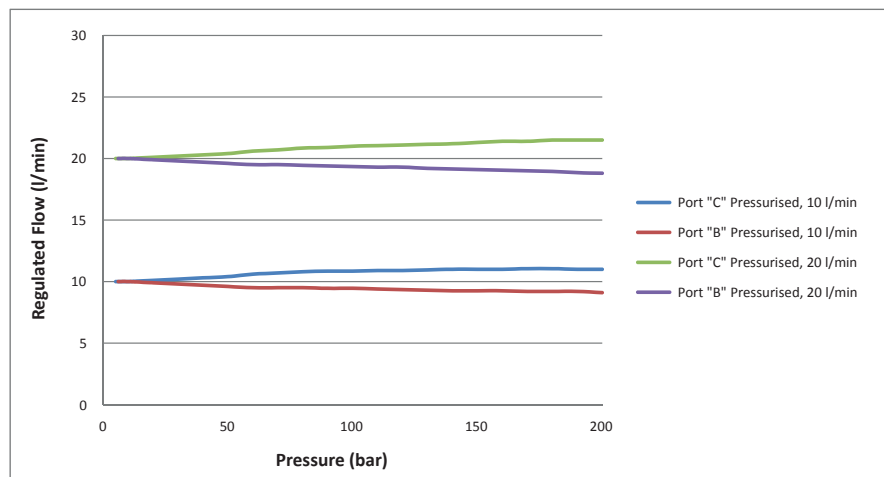


Curves of compensation 3 ways valve (1)

Curves of compensation 3 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



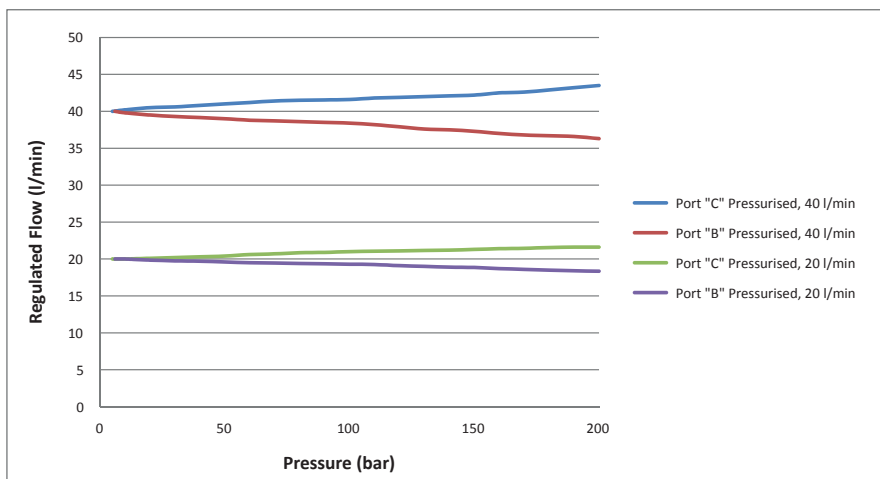
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
The specifications are not binding, CBF reserves the right to introduce modifications without notice.

Curves of compensation 3 ways valve (2)

Curves of compensation 3 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

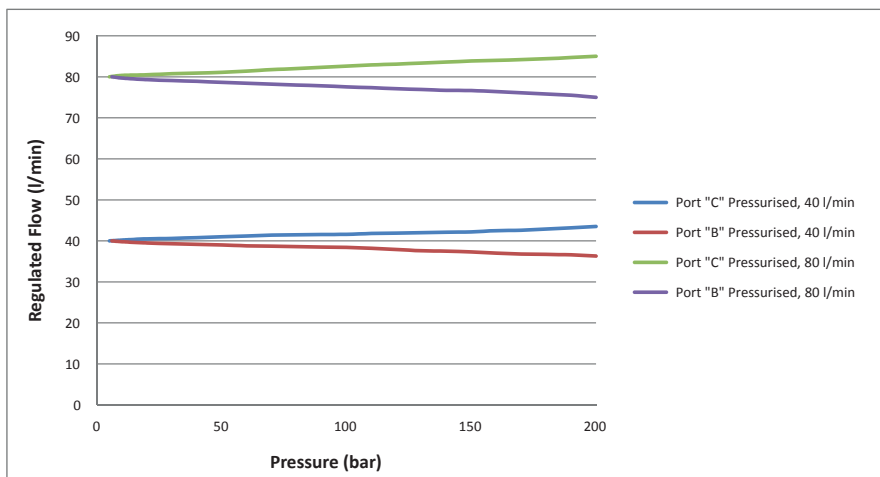


Curves of compensation 3 ways valve (3)

Curves of compensation 3 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



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Curves of compensation 3 ways valve (4)

Curves of compensation 3 ways valve

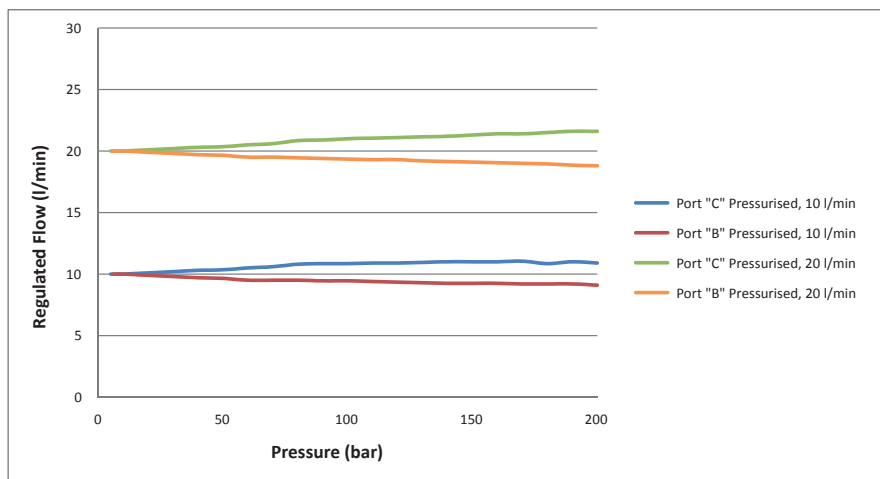
Axis x pressure

bar

Axis y Regulated Flow

l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Curves of compensation 3 ways valve (5)

Curves of compensation 3 ways valve

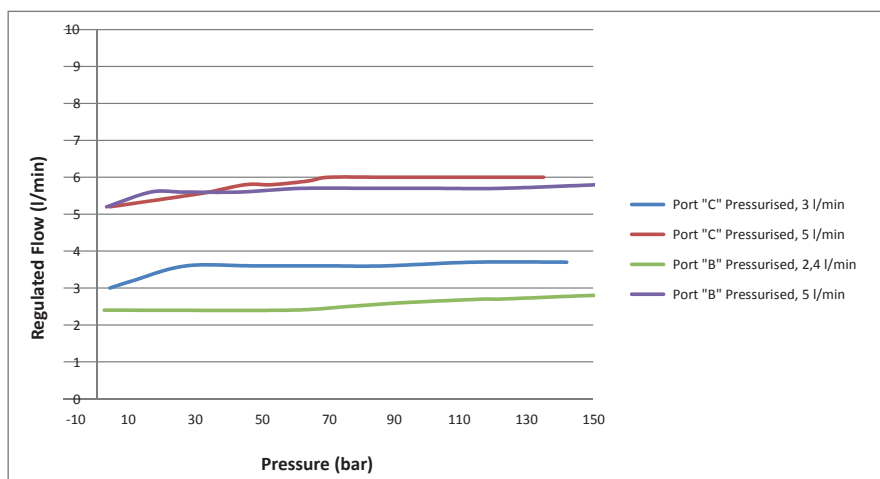
Axis x pressure

bar

Axis y Regulated Flow

l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



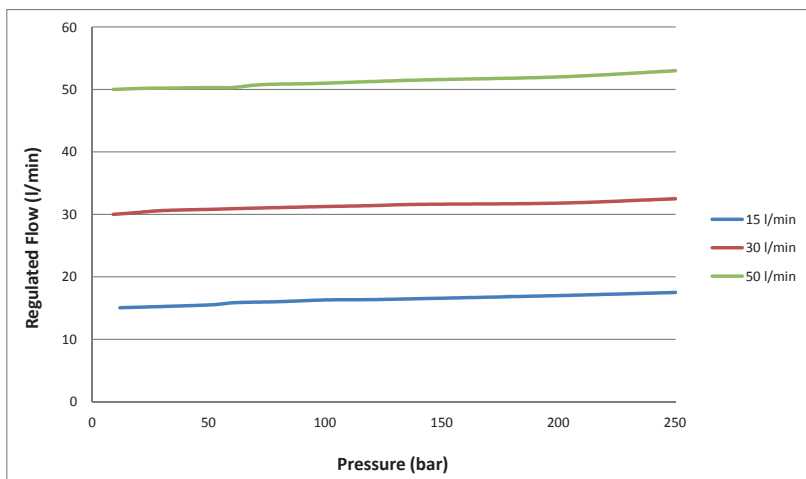
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
*The specifications are not binding, **CBF** reserves the right to introduce modifications without notice.*

Curves of compensation 3 ways valve (6)

Curves of compensation 3 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

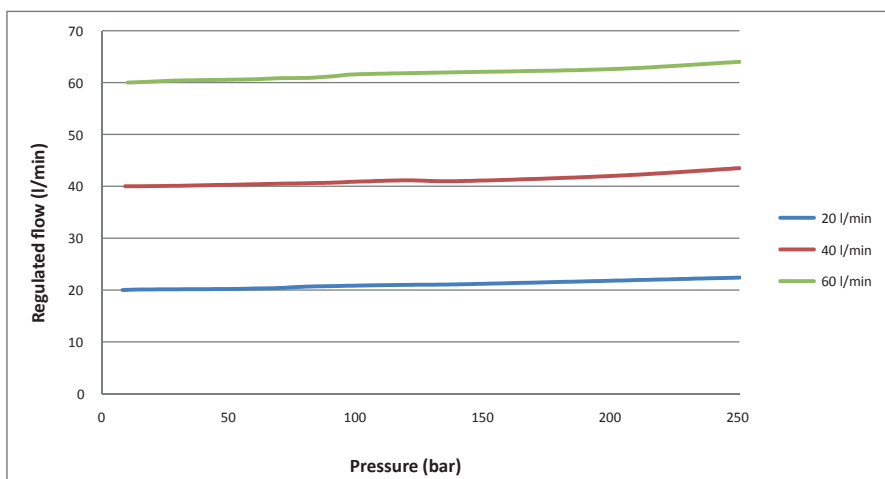


Curves of compensation 3 ways valve (7)

Curves of compensation 3 ways valve

Axis x pressure	bar
Axis y Regulated Flow	l/min

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

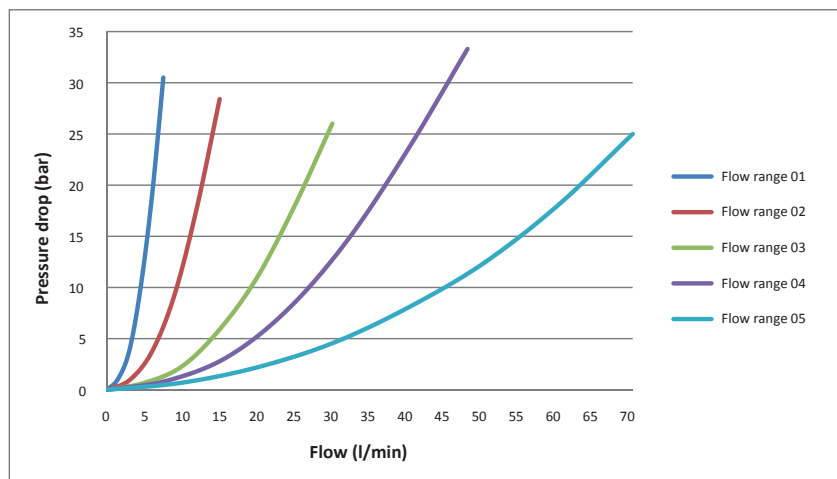


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Pressure drop flow divider (1)

Pressure drop flow divider	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

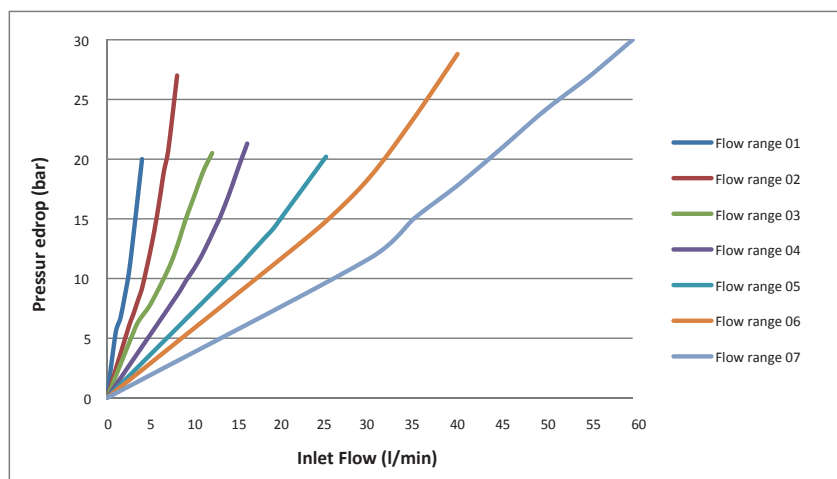
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop flow divider (2)

Pressure drop flow divider	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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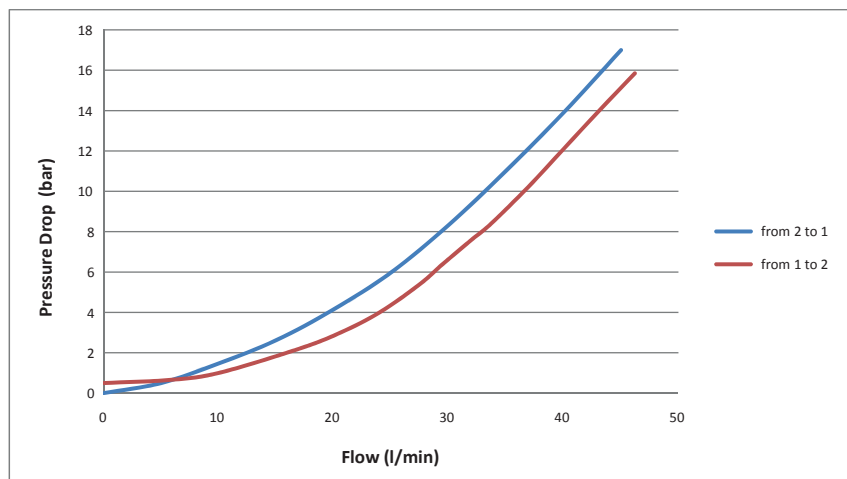
Valvole elettriche

Solenoid valves

Pressure drop solenoid valve (1)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

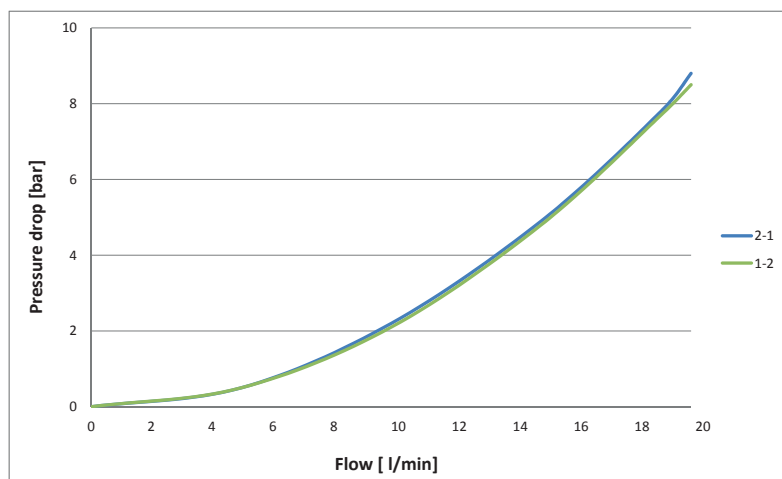
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop solenoid valve (2)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

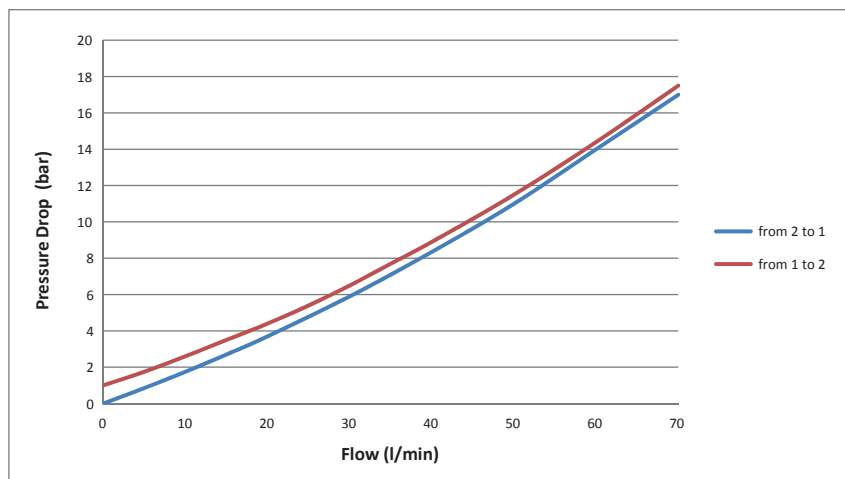


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop solenoid valve (3)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

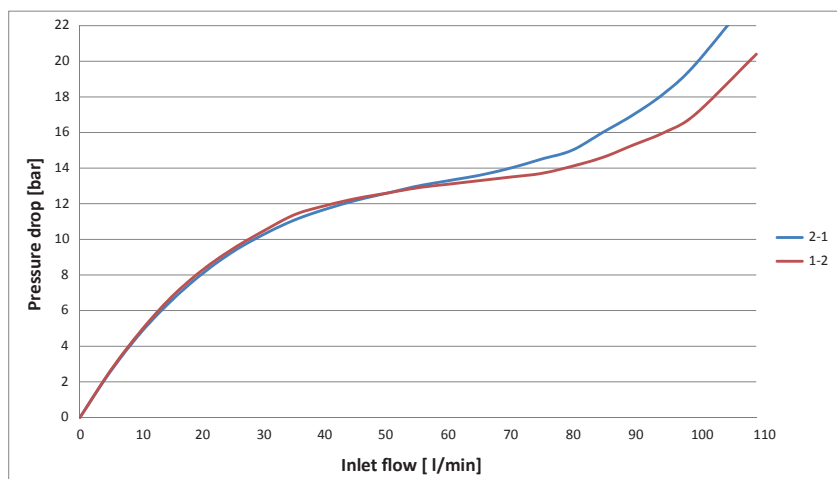
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop solenoid valve (4)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

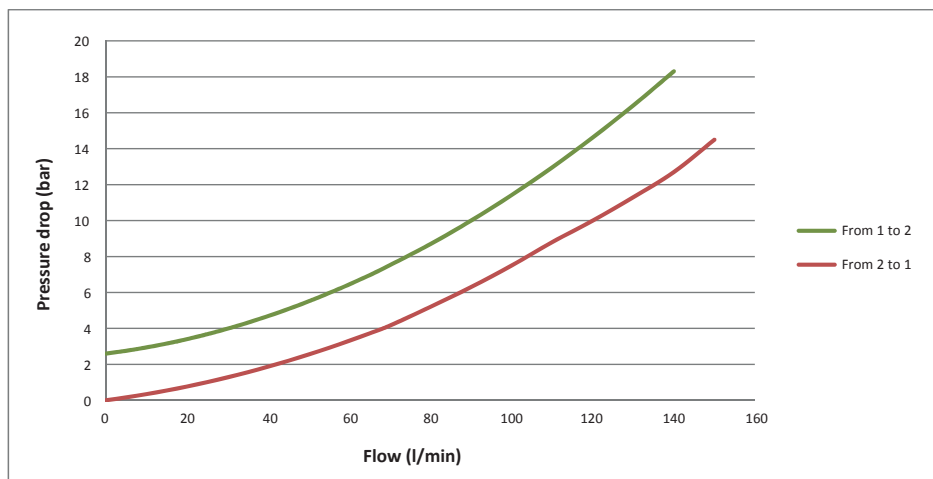


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop solenoid valve (5)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

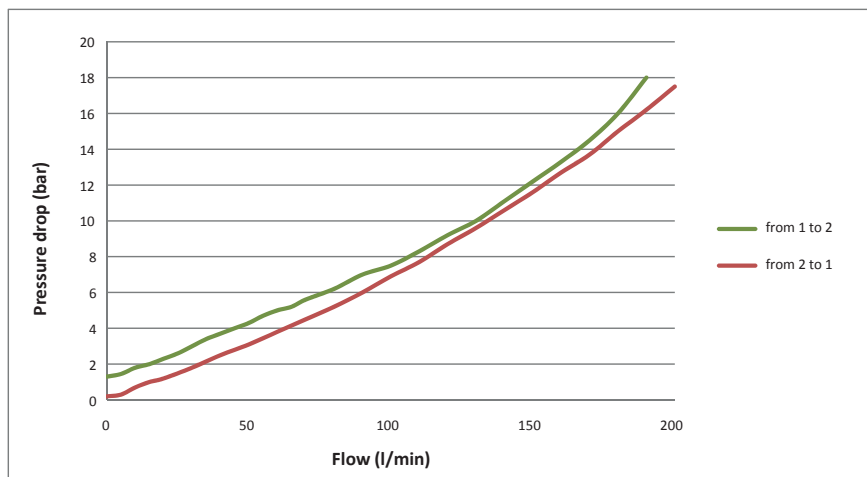
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop solenoid valve (6)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

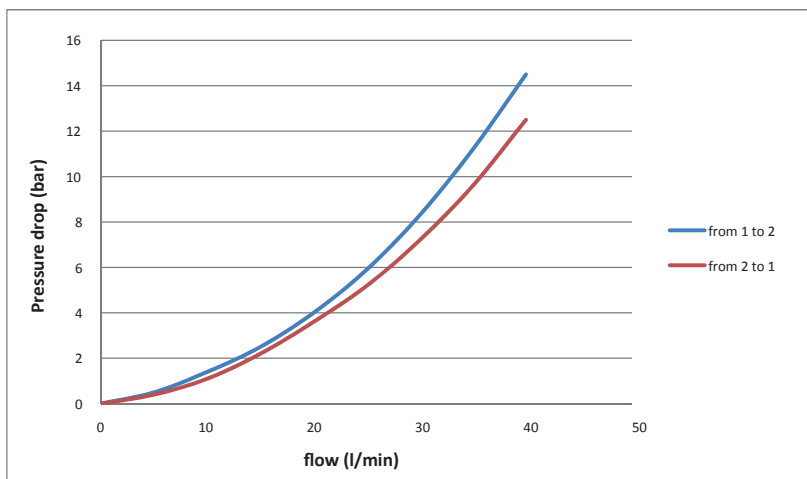


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop solenoid valve (7)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

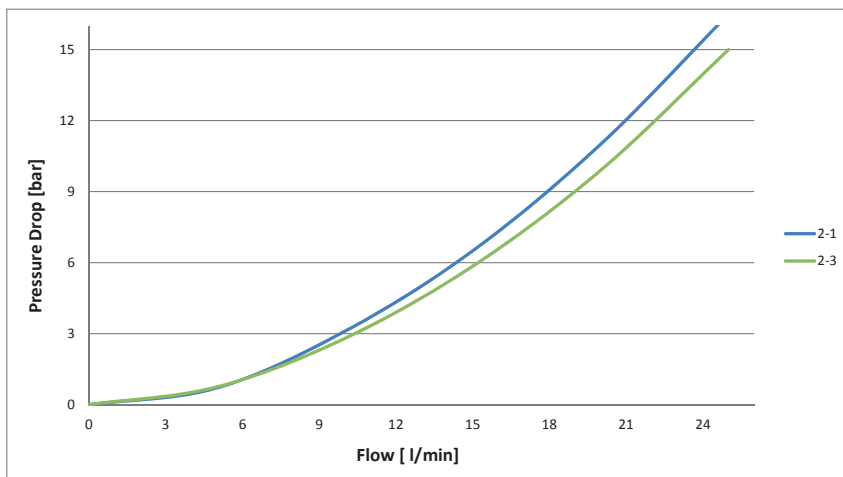
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop solenoid valve (8)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

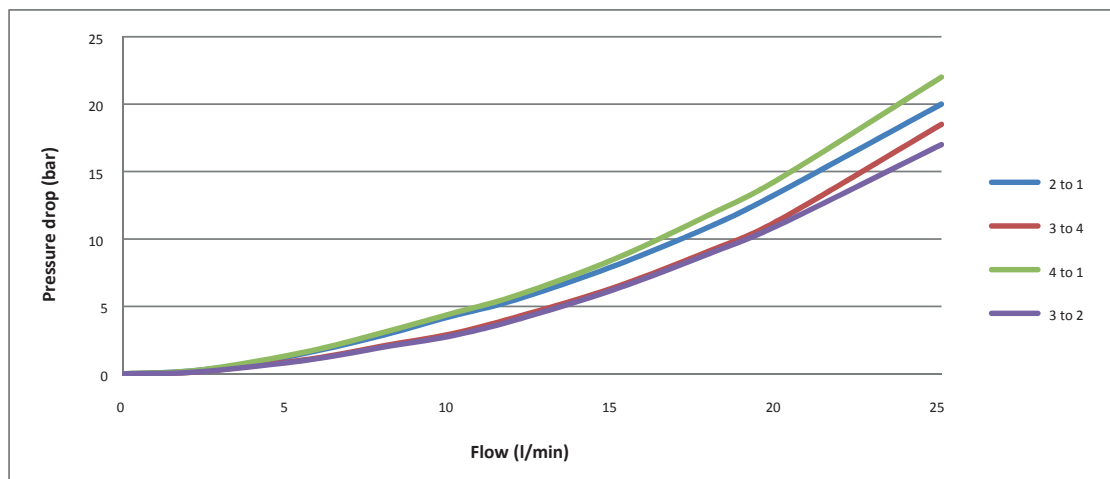


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Pressure drop solenoid valve (9)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

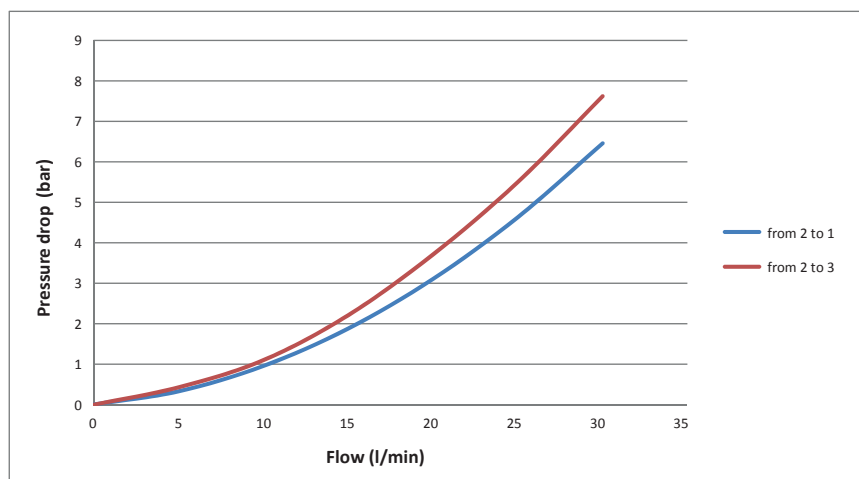
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop solenoid valve (10)

Pressure drop solenoid valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



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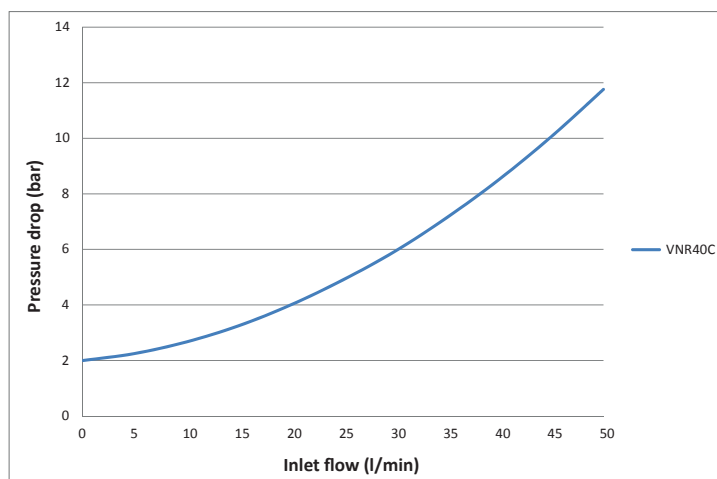
Valvole di blocco e di non ritorno

Check valves

Pressure drop check valve (1)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

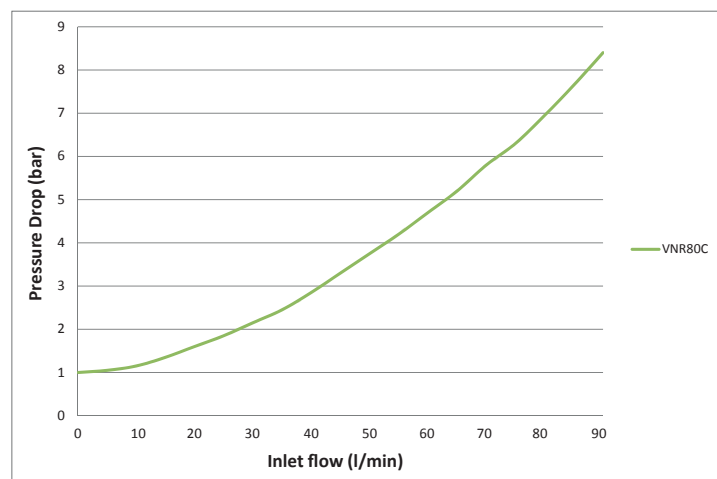
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop check valve (2)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

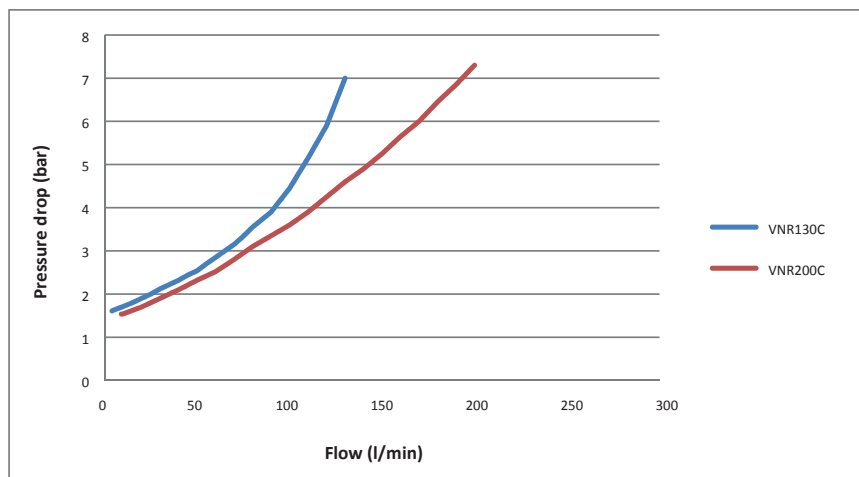


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Pressure drop check valve (3)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

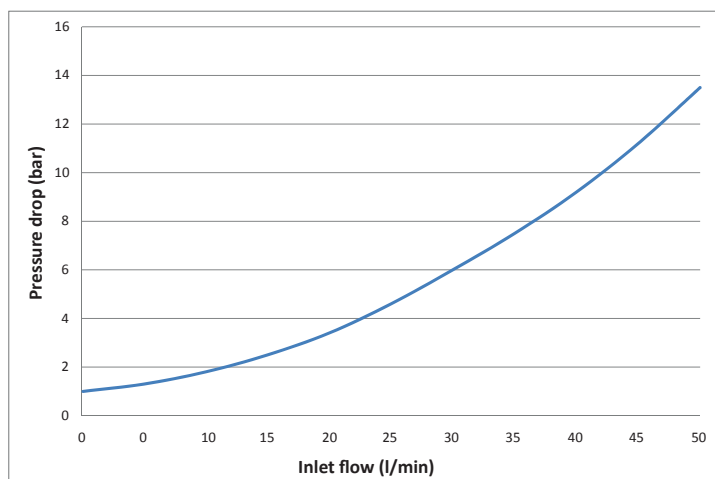
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop check valve (4)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

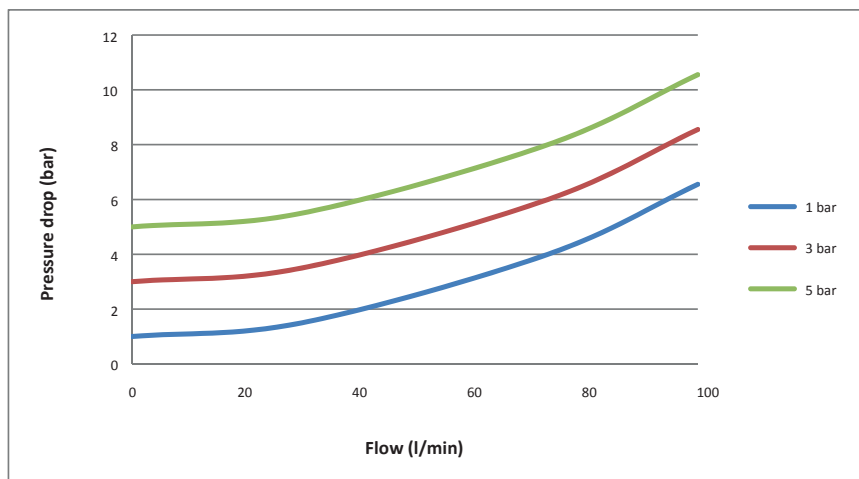


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop check valve (5)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

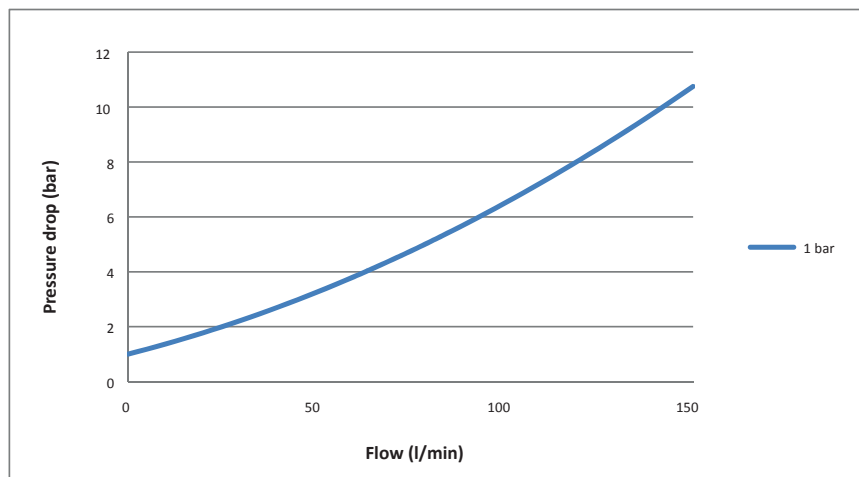
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop check valve (6)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

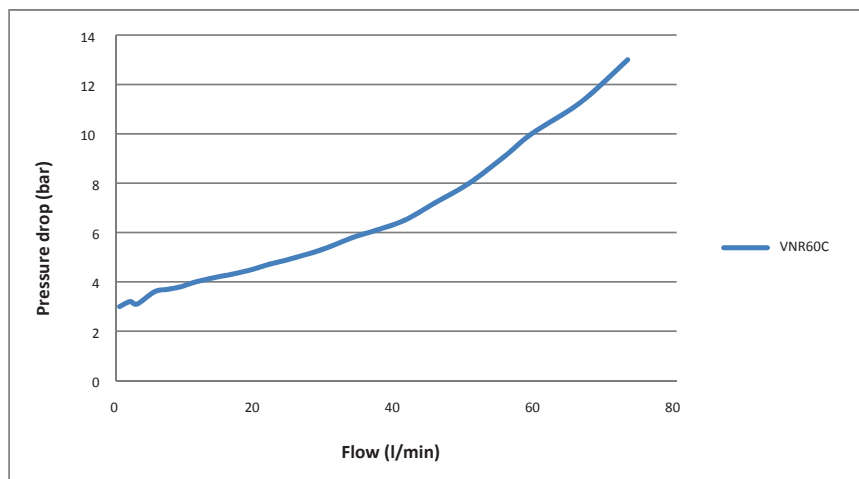


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop check valve (7)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

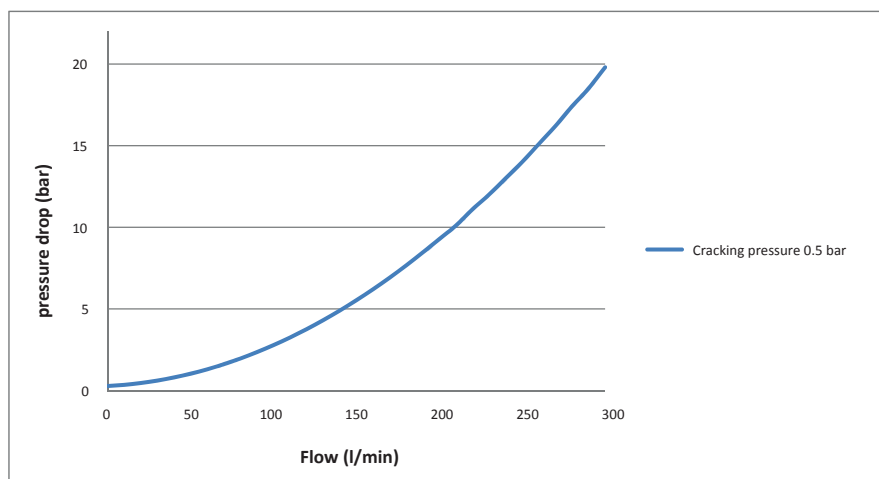
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop check valve (8)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

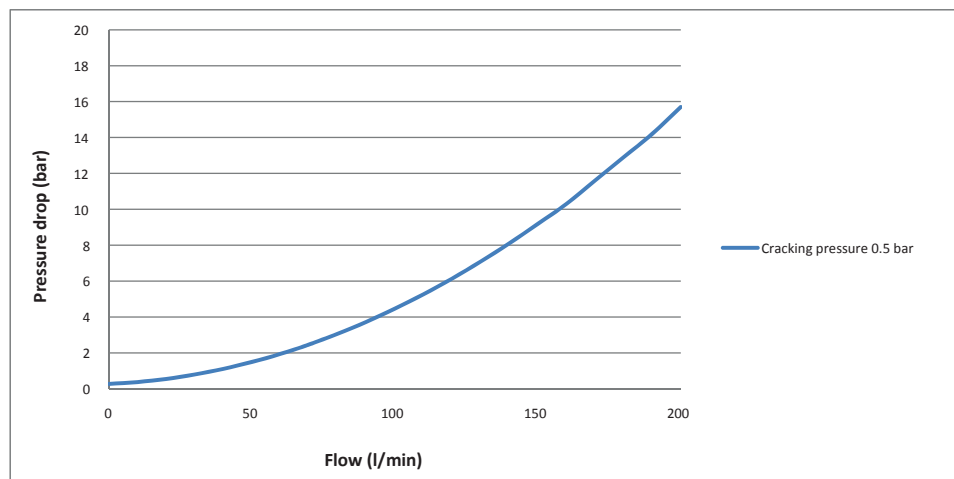


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop check valve (9)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

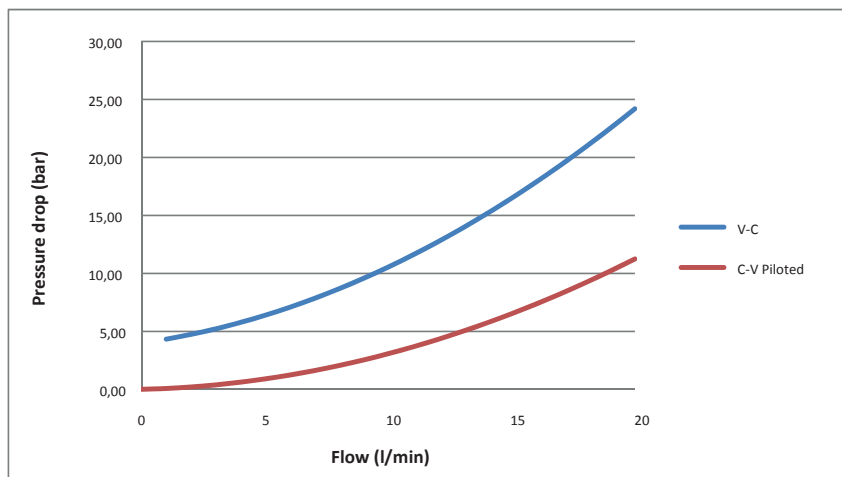
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop check valve (10)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

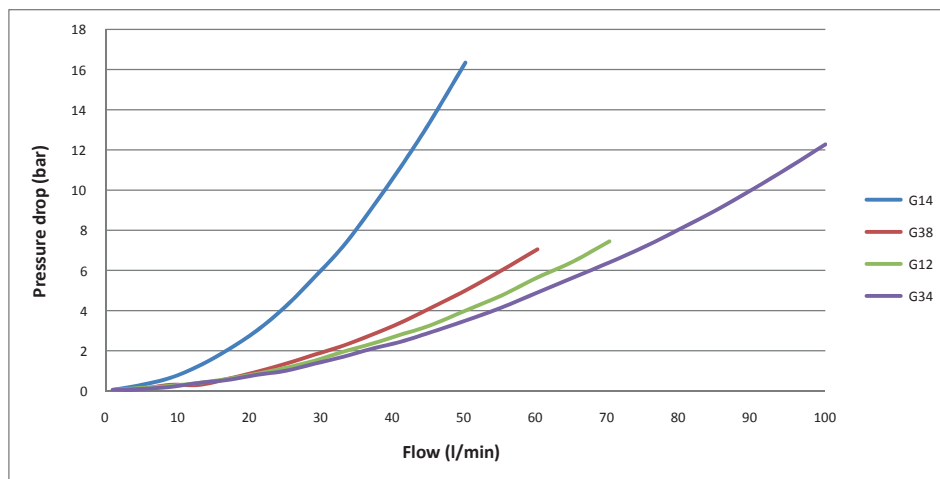


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop check valve (11)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

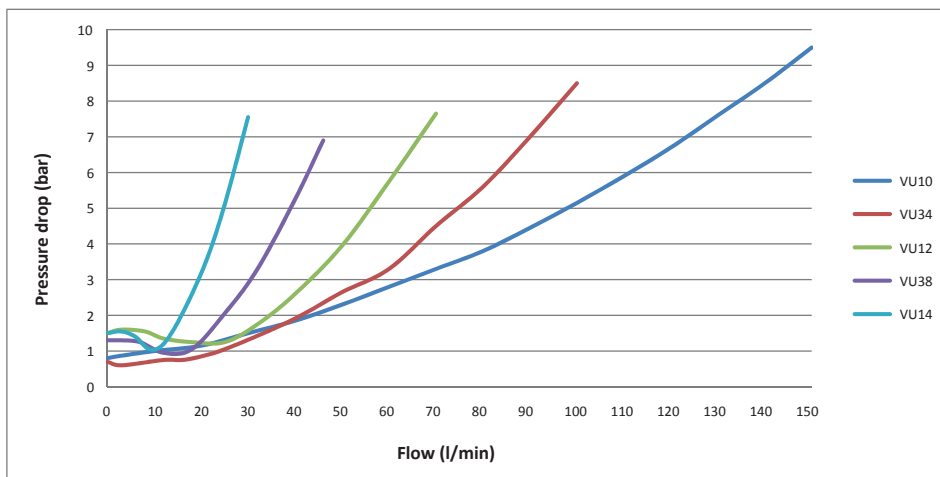
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop check valve (12)

Pressure drop check valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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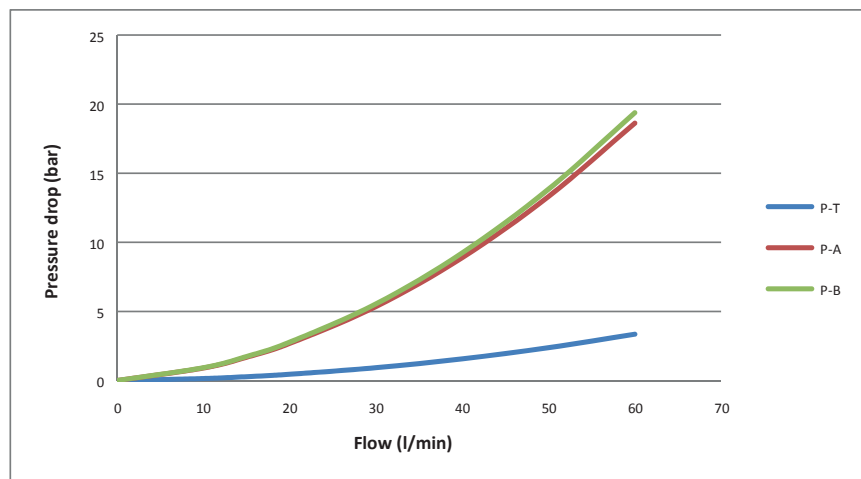
Valvole flangiabili su motori idraulici

Valves for hydraulic motors

Pressure drop rotating distributor (1)

Pressure drop rotating distributor	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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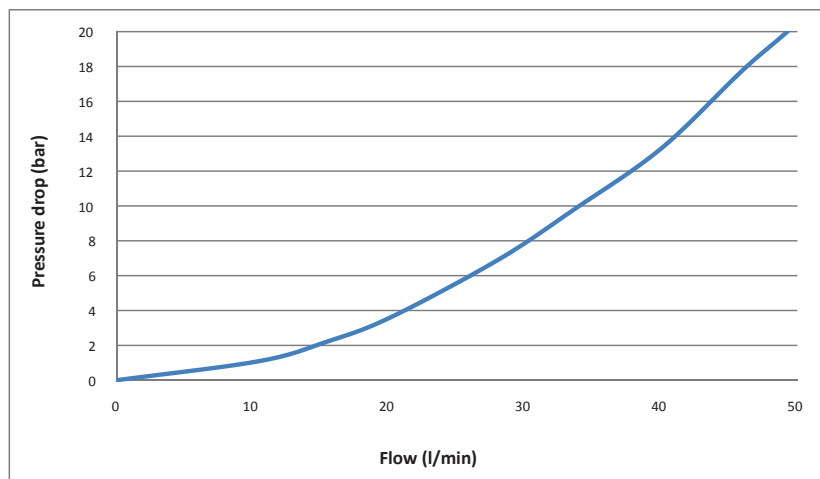
Valvole varie

Various valves

Pressure drop directional valve (1)

Pressure drop directional valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

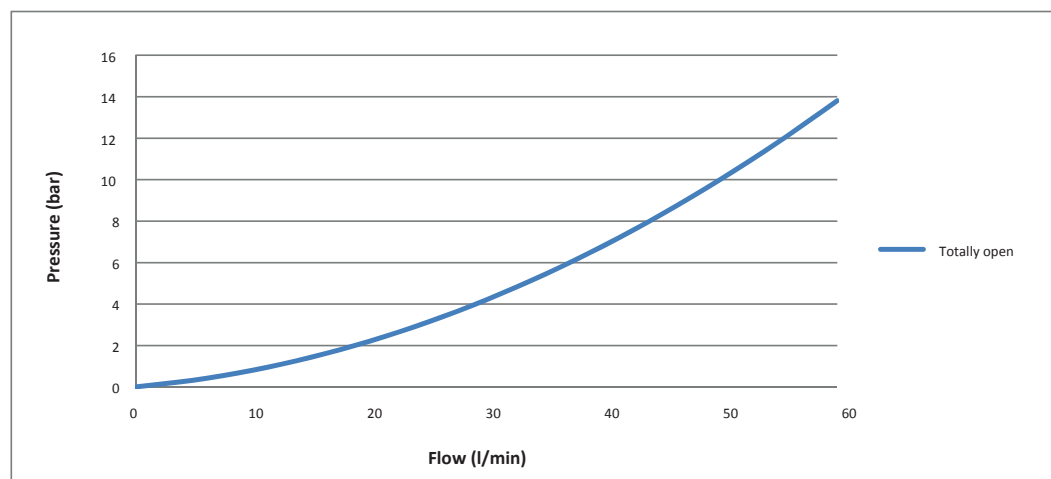
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop manual valve (1)

Pressure drop manual valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



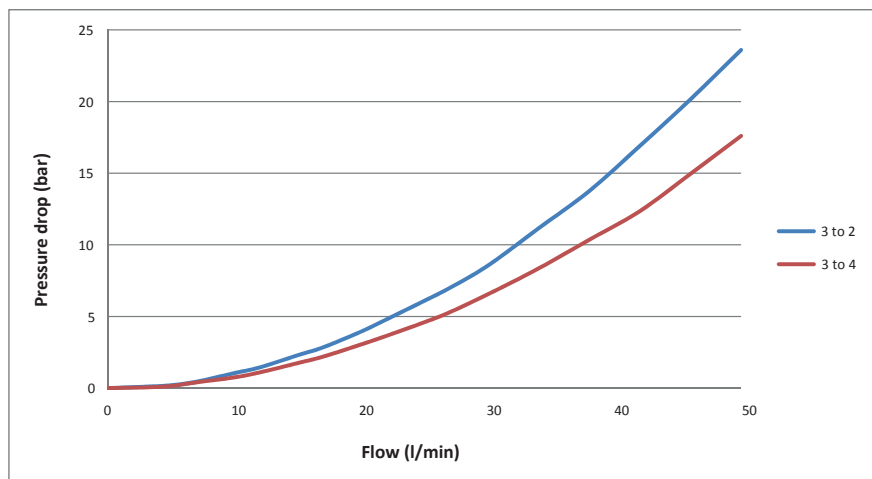
I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop manual valve (2)

Pressure drop manual valve

Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

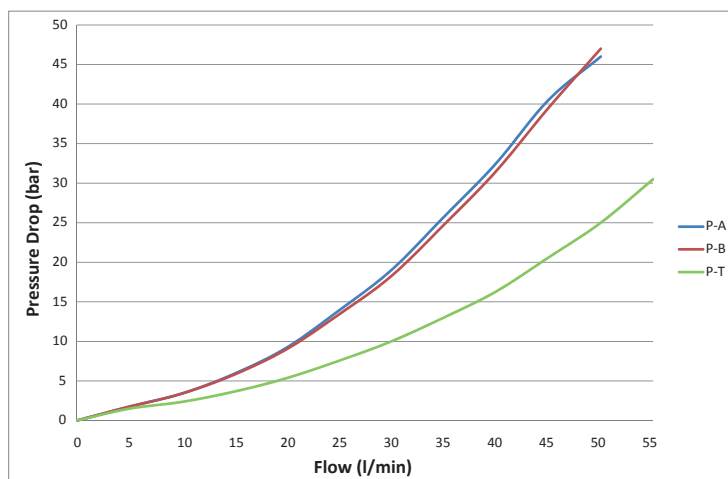


Pressure drop manual distributor (1)

Pressure drop manual distributor

Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

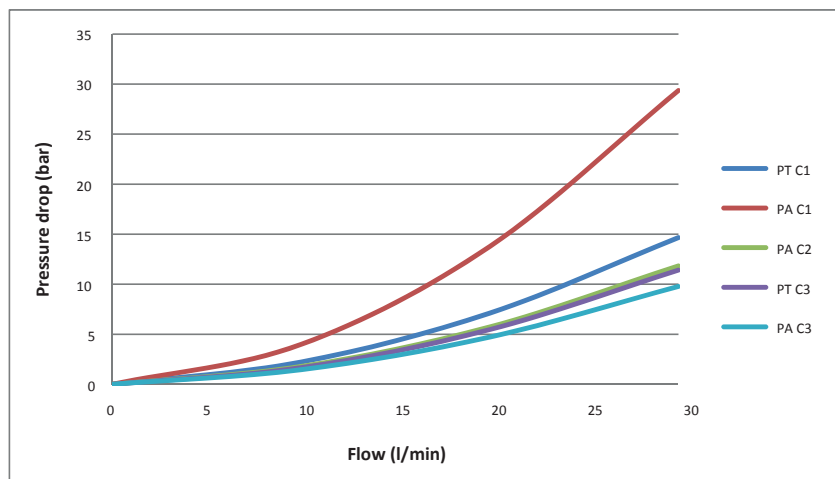


I dati non sono impegnativi, **CBF** si riserva di apportare modifiche senza preavviso.
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Pressure drop manual distributor (2)

Pressure drop manual distributor	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

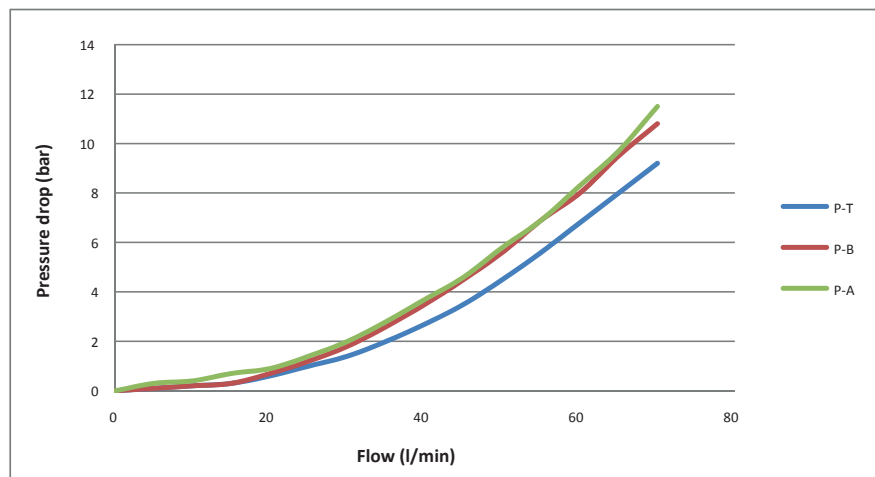
Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



Pressure drop manual distributor (3)

Pressure drop manual distributor	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C

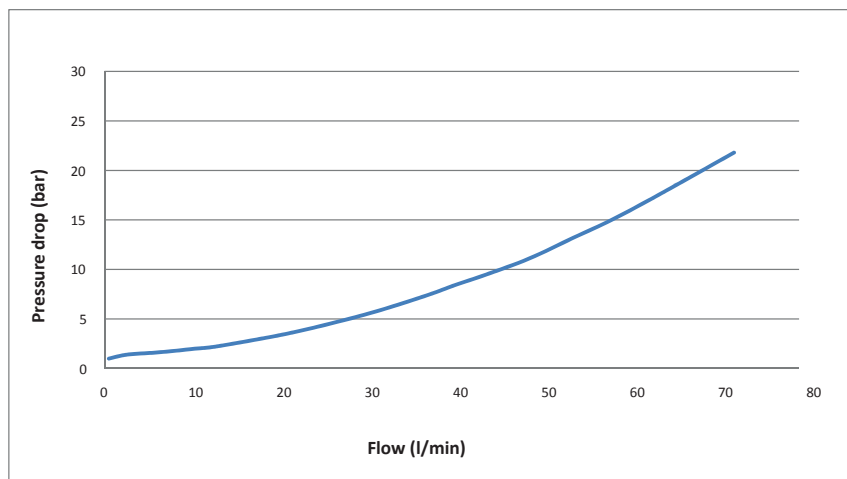


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Pressure drop automatic valve (1)

Pressure drop automatic valve	
Axis x inlet flow	l/min
Axis y Pressure drop	bar

Dati e tarature ottenuti usando olio con viscosità 30 cSt a 50°C
 Performances and calibrations are carried out by using hydraulic oil with 30 cSt viscosity at 50°C



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