

DEVIATORE OLEODINAMICO CON 2 SEZIONI INDIPENDENTE A COMANDO PNEUMATICO DOUBLE SECTION PROPORTIONAL TIPPING VALVE

CODICE FAMIGLIA **121-015**
FAMILY CODE

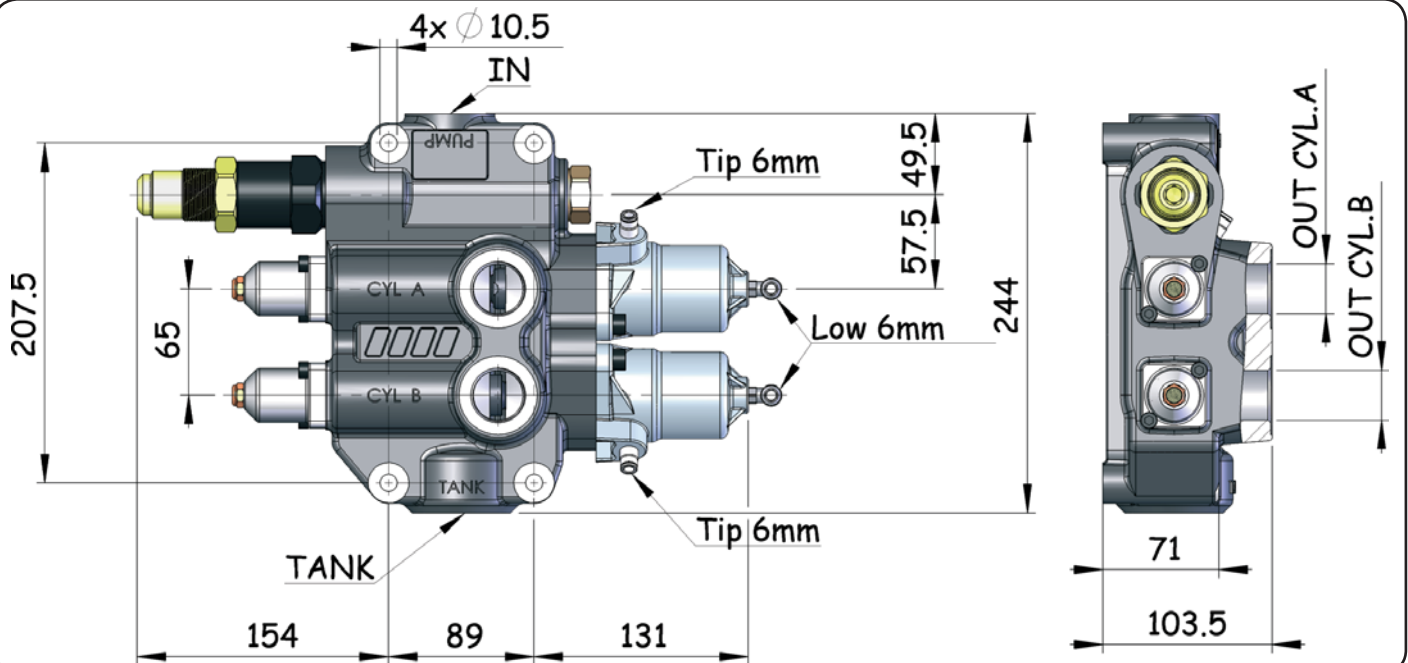
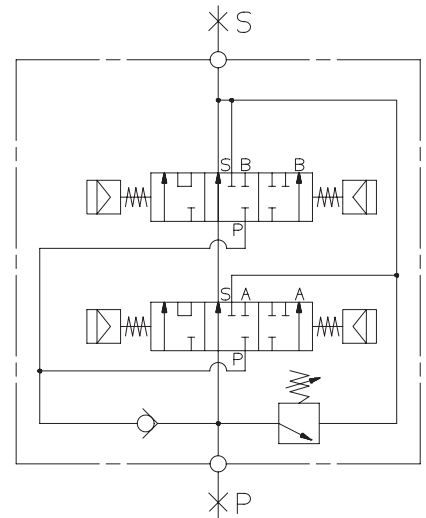
DM 250

- Valvola di ritegno INCORPORATA e valvola di massima pressione registrabile (tipo DIRETTA);
- Corpo in ghisa sferoidale per sopportare pressioni fino a 400 bar.
- Corpo verniciato in cataforesi e cursore nichelato.
- Garantito per lavorare con olio a temperature $-25 \div 80$ °C, campo di viscosità $12 \div 100$ cSt e grado di filtrazione $25 \mu\text{m}$.

- Built-in check valve and safety valve (DIRECT type).
- Nodular cast-iron body for pressure up to 400 bar.
- Guaranteed for oil temperature range $-25 \div 80$ °C, viscosity range $12 \div 100$ cSt and oil filtering $25 \mu\text{m}$.
- Cataphoresis coated body and nickel spool.



Schema di funzionamento Functional diagram



Tipo deviatore Tipping valve type	Codice ordinazione Order code	IN	TANK	OUT A/B	Peso Weight
DM 250 CE	121-015-00051	ISO 228 G 1	ISO 228 G 1-1/4	ISO 228 G 1	Kg 25

pag.43



O.M.F.B. S.p.A. Hydraulic Components
We reserve the right to make any changes without notice.
Edition 2003.03 No reproduction, however partial, is permitted.
Via Cave, 7/9 25050 Provaglia d'Iseo (Brescia) Italy Tel.: +39.030.9830611
Fax: +39.030.9839207-208 Internet:www.omfb.it e-mail:info@omfb.it

COMPANY
WITH QUALITY SYSTEM
CERTIFIED BY DNV
=ISO 9001/2000=

Rev://

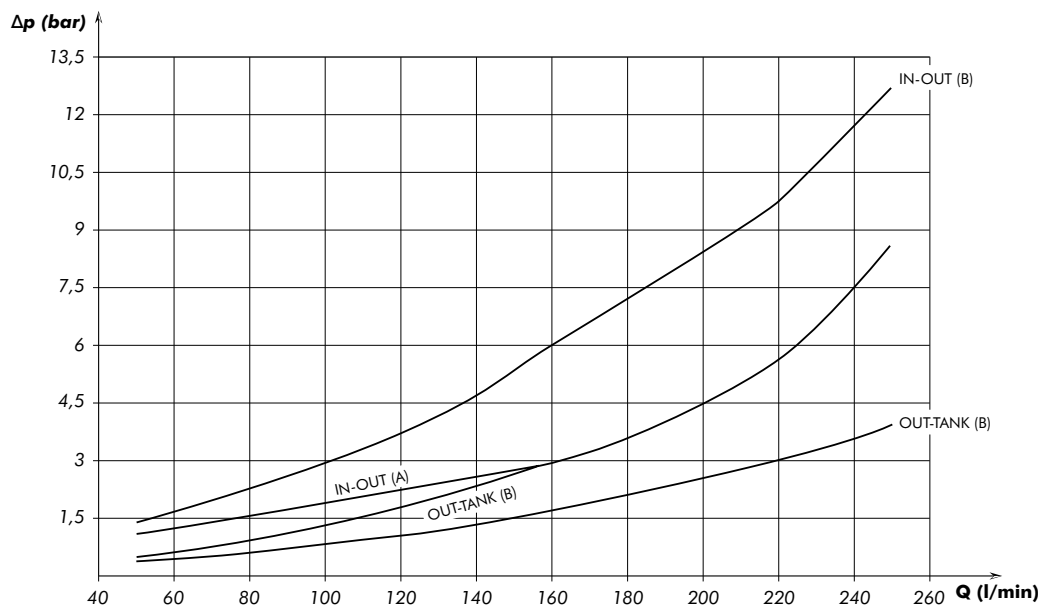
Codice foglio:997-121-00155

Codice fascicolo:997-400-12110 Rev:AM

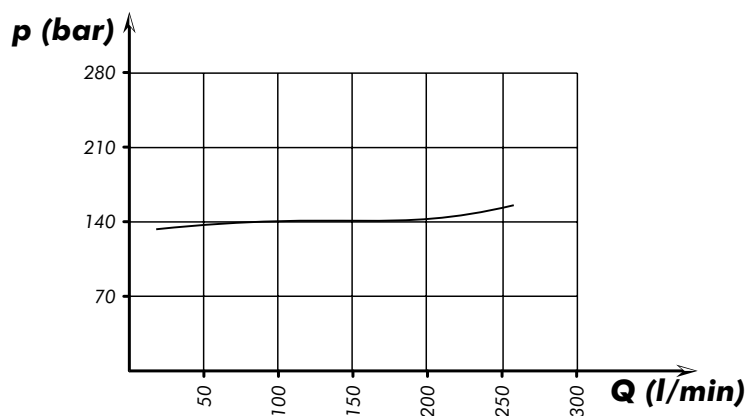
Data: Mercoledì 18 luglio 2007

Tipo deviatore Tipping valve type	Codice ordinazione Order code	Pressioni Pressure values		Portata Flow l/min
		Taratura standard Standard pressure setting bar	Taratura massima Max. pressure setting bar	
DM 250 CE	121-015-00051	140	300	250

Perdite di carico deviatore Tipping valve pressure drops



Curva caratteristica p-Q valvola di massima p-Q operating curve for pressure relief valves



Rilievi eseguiti con olio ISO VG 46 a 50°
The graph refers to oil type ISO VG 46 a 50°