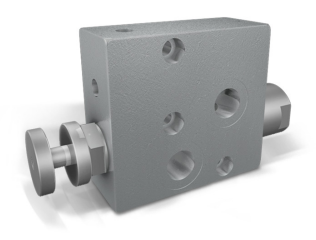


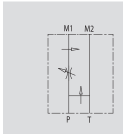
REGOLATORE DI FLUSSO PRIORITARIO FLANGIABILE PER MOTORI DANFOSS OMP/OMR

TIPO / TYPE

RFP3 OMP/OMR

SCHEMA IDRAULICO HYDRAULIC DIAGRAM





FLOW CONTROL VALVE EXCESS TO TANK FLANGEABLE ON DANFOSS MOTORS OMP/OMR

IMPIEGO:

Valvola che consente di mantenere costante la portata in P ad un valore stabilito, indipendentemente dalla pressione richiesta e dalla portata in entrata alla valvola. La portata in eccesso viene mandata direttamente sulla linea di ritorno (T).

MATERIALI E CARATTERISTICHE:

Corpo: acciaio zincato

Componenti interni: acciaio temprato termicamente

e rettificato

Guarnizioni: BUNA N standard

Tenuta: per accoppiamento. Trafilamento minimo

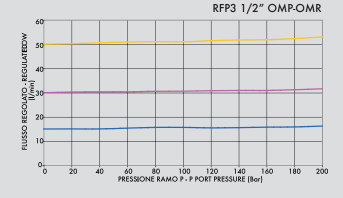
(poche gocce al minuto)

MONTAGGIO:

Flangiare M1 e M2 al motore, collegare le bocche P e T all'alimentazione.

DIAGRAMMA COMPENSAZIONE

COMPENSATION CURVE



USE AND OPERATION:

This valve enables to keep "P" flow constant to a certain setting, independently of the required pressure or the inlet flow of the valve. Exceeded flow is drained directly in T (tank).

MATERIALS AND FEATURES:

Body: zinc-plated steel

Internal parts: hardened and ground steel

Seal: BUNA N standard

Tightness: by diameter combination. Minor leakage (few drops per minute)

APPLICATIONS:

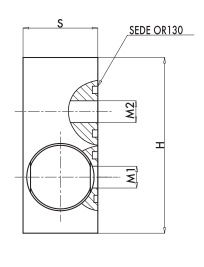
Connect M1 and M2 to the motor and P and T to the pressure.

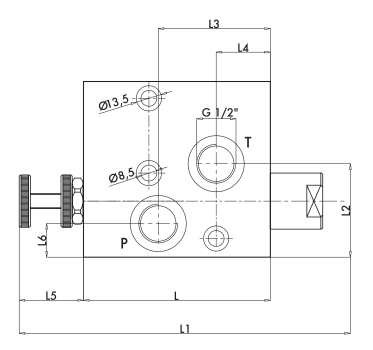
Temperatura olio: 50°C - Viscosità olio: 30 cSt Oil temperature: 50°C - Oil viscosity: 30 cSt



CODE TYPE MAX INLET FLOW MAX ADJUSTED FLOW MAX PRESSURE Lt. / min Lt. / min Bar	CODICE SIGLA PORTATA MAX ENTRANTE PORTATA MAX REGOLATA PRESSIONE CODE TYPE MAX INJET FLOW MAX ADJUSTED FLOW MAX PRES	
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V1121 RFP3 1/2" OMP/OMR 60 50 350





CODICE	SIGLA	P . T	L	L1	L2	L3	L4	L5	L6	Н	S	PESO WEIGHT
CODICE	TYPE	GAS	mm	mm	mm	mm	mm	mm	mm	mm	mm	kg
V1121	RFP3 1/2" OMP/OMR	G1/2"	100	168	50	60	29	40	18	94	40	1,950