



Válvula de retención pilotada
Pilot check valve

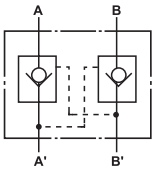
www.khadamathydraulic.com
Tell: 021-55882749
Tell: 021-33488178
Fax: 021-33488105

Datos técnicos hidráulicos Hydraulic technical data	
Presión máxima de trabajo Max. working pressure	250 bar
Caudal nominal Nominal flow rate	Ver diagramas See performance curves
Relación predescompresión Pre-descompression ratio	15:1
Relación apertura Opening ratio	2,4:1
Fluido recomendado Fluid to be used	ISO 6743 Tipo HM, HV ó HG ISO 3448 Cat. VG32, VG46
Gama de temperaturas del fluido Fluid temperature range	-20° C... +80° C
Gama de viscosidades Viscosity range	4 - 500 cST
Grado de limpieza del aceite Recommended fluid cleanliness	19/16 s/. ISO 4406 - RP70H
Peso aproximado Aprox. weight	1.850 kg.

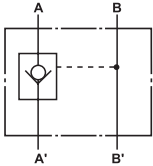


Serie / Type 1VRH

REF: 1VRHD*R1



Tomas Outlets	X
03	3/8" BSP
04	1/2" BSP



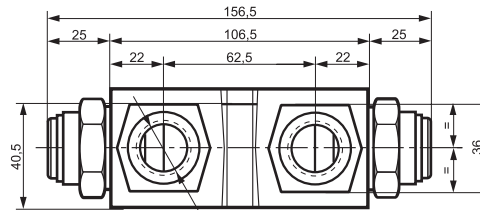
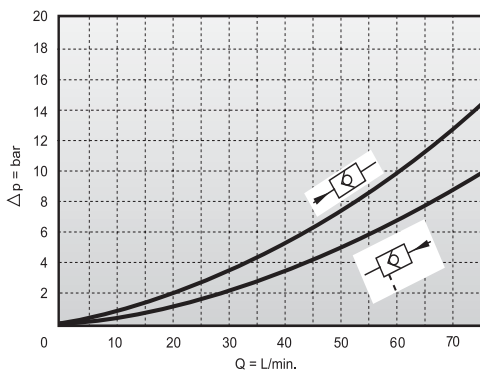
REF: 1VRHS*R1

A—B Tomas a cilindros o motores
Outlets to cylinders or motors

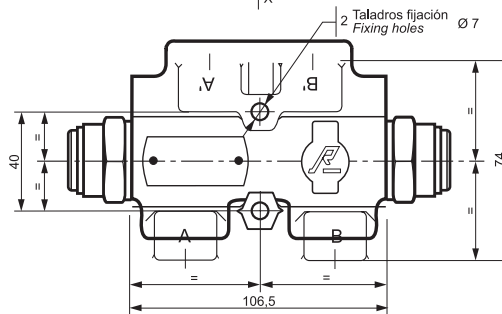
Nota: El asterisco de la referencia se sustituirá por el "03" si se desea el cuerpo con tomas roscadas a 3/8" ó "04" con tomas roscadas a 1/2".

Note: The asterisk of the ref. will be replaced by "03" if ports are required threaded at 3/8", and by "04" if ports threaded at 1/2".

DIAGRAMAS: Δp-Q a 23 cSt.
DIAGRAMS:



Válvula doble
Double valve



Válvula simple
Single valve

