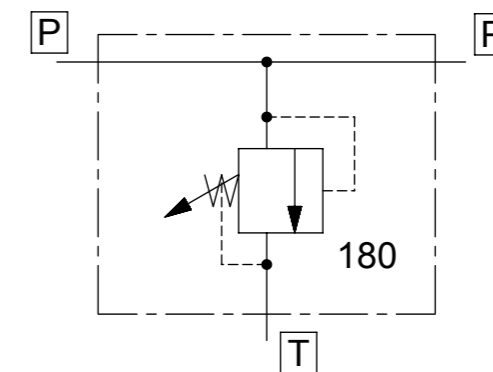


TECHNICAL DATA	
NOMINAL FLOW	50 l/min
P. MAX	250 bar
CARTRIDGE	RELIEF VALVE M20x1.5 SETTING AT 180 bar
BLOCK	ALLUMINIUM

HYDRAULIC SCHEMA



N°	CODICE	DESCRIZIONE	Q.TA'
1	4K01EAG38001	BLOCCO PORTA VMP (IN LINEA) DA G3/8 CAVITA' M20X1.5	1
2	WPD00M20180	CARTUCCIA VMP A CAPUCCIO TARATA A 180 BAR	1
0	EMISSIONE		
Rev.	Descrizione / Description	Data/Date	Disegnato/Designed by

DESCRIZIONE / DESCRIPTION

VALV. P IN LINEA DA 3/8G Z 180 bar CON CAPPuccio

A PRINT THE ORDER NUMER

B TIGHTENING TORQUE 45 ± 1 Nm



PRODOTTO FINITO 20/18/13
END PRODUCT ISO FDSI 4406.2 1999

FOGLIO / SHEET
1

SCALA / SCALE
1:1

DERIVATO DA / DERIVE FROM

CODICE / CODE
VPDLP3-818000

REV.
0