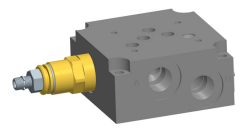


Threaded subplates, ISO Size 05

 Q_{max} = 140 l/min, p_{max} 350 bar With integral pressure-relief cartridge, port thread G1/2" Series GPC-1012 + DVPA-1... / GPC-1012 + WUVPB-1...



- All-purpose unit with a multitude of uses
- Size 05 interface to ISO 4401-05-04
- Pressure-relief function from $\mathsf{P} \to \mathsf{T}$
- With manual adjustment or electrical operation
- Ports P, A, B and T G1/2"
- Pressure-gauge port G1/4"
- · Available with hand-knob or tamper-proof cap

G1/2" thread are located on the sides. Alternative P and T

ports (G1/2") are provided on the bottom of the subplate. A

G1/4" side port for a pressure gauge is also provided. This port is plugged when the subplate is shipped. The threaded-

port subplate is made of steel and is zinc phosphated. All ex-

ternal parts of the cartridge are zinc-nickel plated to DIN

50 979 and are thus suitable for use in the harshest operat-

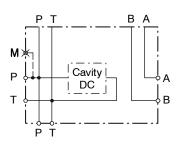
- External cartridge parts are zinc plated and chromited (CrVI-free)
- Steel subplate, zinc phosphated

ing environments.

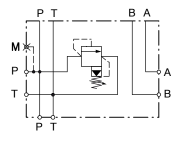
1 Description

Series GPC-1012... threaded-port subplates with size 05 interface to ISO 4401-05-04 are furnished with our cavity type DC. The subplates can be supplied with or without pressure-relief cartridge, which relieves from $P \rightarrow T$. We fit our size 10 pressure-relief cartridges, which have been proven over many years of service and are available as manually adjusted or electrically operated models. For further technical information, please refer to the data sheet for the respective pressure-relief valve. Ports P, A, B and T with

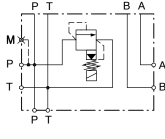
1 Symbol



GPC-1012-0 (without cartridge)



GPC-1012-0 + DVPA-1...



GPC-1012-0 + WUVPB-1...

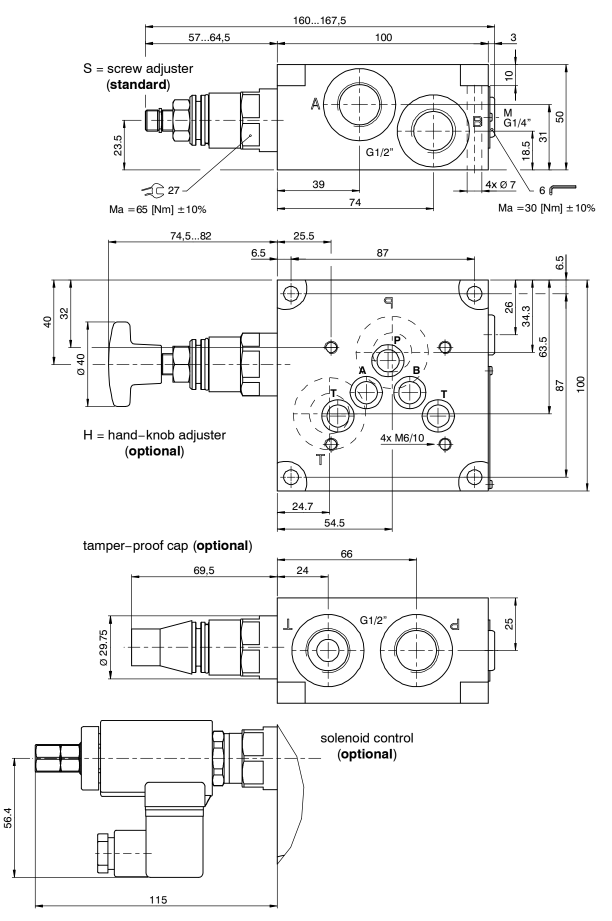
2 Technical data

General characteristics	Description, value, unit	
Maximum operating pressure	350 bar	
Maximum flow rate	140 l/min	
Hydraulic fluid	HL and HLP mineral oil to DIN 51 524; for other fluids, please contact BUCHER	
Mounting method	4 mounting holes for M6 cap screws	
Size	Cavity type DC for cartridge valve	
Weight	GPC-1012-0 3.05 kg GPC-1012-0 + DVPA-1 3.30 kg GPC-1012-0 + WUVPB-1 3.80 kg	
Mounting attitude	unrestricted	

Reference: 400-P-744501-EN-01



3 Dimensions & sectional view





Performance graphs 4

IMPORTANT! P

Detailed performance data and other hydraulic characteristics can be found in the data sheet for the pressure-relief cartridge that is fitted (data sheet no. 400-P-280101-E or 400-P-290101-E).

5 Ordering code

Without cartridge



ATTENTION!

The performance figures in the data sheet for the cartridge valve refer just to the cartridge itself. Take into account the additional pressure drop in the body into which it is fitted.

		Ex.	GP C - 10 12 - 1
GP	= threaded subplate		
C	= cavity type DC		
10	= ISO size 05 interface		
12	= G1/2" thread – ports P, A, B and T		
1 9	= design stage (omit when ordering new units)		

With manually adjusted pressure-relief cartridge

		Ex. GPC-1012 + D V P A - 1 - 10 - S N	1
GPC	=	threaded-port subplate	
D	=	pressure-relief valve	
V	=	two-stage	
Р	=	cartridge design	
A Q Z R		standard model - see relevant data sheets special features - please consult BUCHER	
1	=	pressure function 1 (pressure-relief)	
10	=	nominal size 10	
S H		screw adjuster (standard) hand-knob adjuster	
N M L	= = =	pressure range315 bar (normal) pressure range210 bar (medium) pressure range 65 bar (light)	
(blank) V	=	NBR (Nitrile) seals (standard) FKM (Viton) seals (special seals - please contact BUCHER)	
1 9	=	design stage (omit when ordering new units)	

IMPORTANT!

When required, the tamper-proof cap (the adjustment seal) must be ordered separately in plain language.



With electrically operated pressure-relief cartridge

		Ex. GPC-1012 + WU V P B - 1 N C O - 10 1 24 VDC -	
GPC WU		threaded-port subplate electrically switchable pressure-relief valve	
V		two-stage	
Р	=	cartridge design	
A Q Z R	= =	standard model - see relevant data sheets special features - please consult BUCHER	
1	=	pressure function 1 (pressure-relief)	
N M L	= = =	pressure range315 bar (normal) pressure range210 bar (medium) pressure range 65 bar (light)	
С	=	cavity type DC	
0	=	normally open	
10	=	nominal size 10	
(blank) V		 NBR (Nitrile) seals (standard) FKM (Viton) seals (special seals - please contact BUCHER) 	
1 9	=	design stage (omit when ordering new units)	
	=	= voltage e.g. 24 (24 V)	
(blank) M100		ISO 4400 / DIN 43 650 mating plug (standard, IP 65) without mating DIN plug	
C JT IT D DT S F	 Kostal plug connection (IP 65) Junior Timer radial plug connection (with protection diode, IP65) Junior Timer axial plug connection (with protection diode, IP65) Deutsch plug connection DT04-2P (IP 67/69K) Deutsch plug connection DT04-2P (with protection diode, IP 67/69K) AMP Superseal 1.5 (IP 67) / Metri-Pack 150 (IP 65) flying leads (500 mm) 		

6 Related data sheets

Reference	(Old no.)	Description
400-P-050101	(i-41)	Size 05 interface to ISO 4401-05-04
400-P-060111	(i-45.1)	Cavity type DC
400-P-280101	(D-4.31)	Pressure-relief cartridge valve, size 10, series DVPA-1-10
400-P-290101	(D-6.31)	Electrically operated pressure-relief cartridge, size 10, series WUVPB-1
400-P-120110	(W-2.141)	Coils for screw-in cartridge valves

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Classification: 430.335.320.-.-.