

# Proportional 3-Way Pressure-Reducing Cart., Size 4

 $Q_{max} = 20$  l/min,  $p_{max} = 210$  bar Direct acting, electrically operated Series DDRRY-7020... to 7100...



- Compact push-in cartridge construction for cavity type AG
- · Operated by a proportional solenoid
- 4 pressure ranges available
- Excellent stability over the whole pressure and flow range
- All external parts zinc plated, passivated (CrVI-free)
- High pressure wet-armature solenoids
- Various plug-connector systems and voltages are available
- · Can be fitted in a line-mounting body

### 1 Description

Series DDRRY-70... proportional 3-way pressure-reducing cartridges are direct acting, spool-type, push-in cartridges and are available in size 4. They reduce the outlet pressure in A as a function of the control current signal and independently of the inlet pressure in P. In the initial position (solenoid de-energised) the inlet of the 3-way pressure-reducing cartridge is shut off and the outlet is connected to tank (port  $A \rightarrow T$ ). In control mode, the connection  $P \rightarrow A$  opens until the pressure in port A reaches the preset level. If the pressure rises above the preset level, the control spool opens the  $A \rightarrow T$  connection until balance is attained. Four pressure ranges are available, with maximum operating pressure rest.

2 Symbol



## 3 Technical data

General characteristics	Description, value, unit
Designation	proportional 3-way pressure-reducing cartridge
Design	direct acting, electrically operated
Mounting method	push-in cartridge, 4 mounting bolts M4x50
Tightening torque	2.6 Nm ± 10 %
Size	nominal size 4, cavity type AG
Weight	0.55 kg
Mounting attitude	unrestricted (preferably vertical, coil down)
Ambient temperature range	-25 °C +50 °C

sure (inlet pressure) p<sub>max</sub> 210 bar. These 3-way pressurereducing cartridges are predominantly used for reducing a system pressure in mobile and industrial applications. They are suitable for controlling larger directional valves, where they can be incorporated in the valve body or directly in the end covers, for example, and for controlling pumps and motors. All external parts of the cartridge are zinc plated and passivated (CrVI-free) and are thus suitable for use in the harshest operating environments. If you intend to manufacture your own cavities or are designing a line-mounting installation, please refer to the section "Related data sheets".

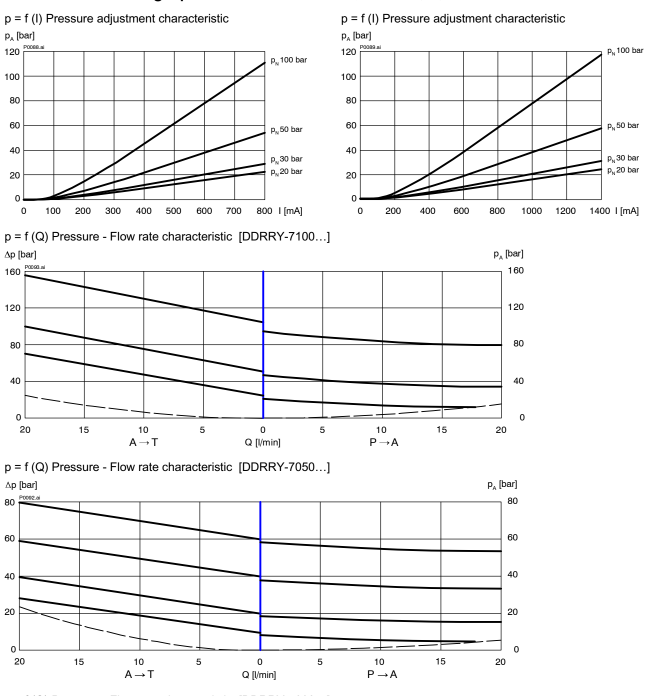


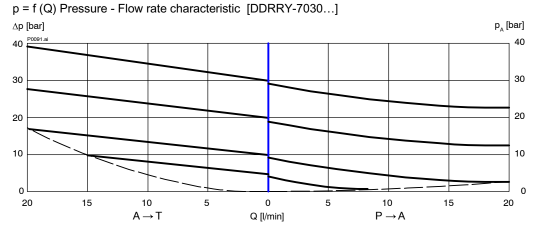
Hydraulic characteristics		Description, value, unit			
Maximum operating pressure p <sub>max</sub> (inlet pressure)		210 bar, all pressure ranges			
Flow range		20 l/min			
Nominal pressure ranges p <sub>N</sub>	- model "100" - model "050" - model "030" - model "020"	100 bar 50 bar 30 bar 20 bar			
•	, not controlling controlling	p <sub>max</sub> 50 bar < 2 % p <sub>N</sub>			
Flow direction		see symbols			
Hydraulic fluid		HL and HLP mineral oil to DIN 51 524; for other fluids, please contact BUCHER			
Hydraulic fluid temperature range		-25 °C +70 °C			
Viscosity range		15380 mm <sup>2</sup> /s (cSt), recommended 20130 mm <sup>2</sup> /s (cSt)			
Minimum fluid cleanliness Cleanliness class to ISO 4406 : 199	99	class 18/16/13			

Electrical characteristic	S	Description, value, unit				
Supply voltage		12 V DC, 24 V DC				
Control current		12 V = 01400 mA, 24 V = 0800 mA				
Coil resistance R	- cold value at 20 °C - cold value at -25 °C - max. warm value	$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
Inductance		12 V = 38 mH 24 V = 13 mH				
Measured non-operated, at 0.	.1 mA (rms) / 1 kHz					
Recommended PWM f	requency (dither)	200 Hz				
Hysteresis with PWM		24 % I <sub>N</sub>				
Reversal error with PW	M	24 % I <sub>N</sub>				
Sensitivity with PWM		< 1 % I <sub>N</sub>				
Reproducibility with PW	/M	< 2 % p <sub>N</sub>				
Relative duty cycle		100 %				
Nominal power consumption		max. 19 W				
Insulation class to VDE 0580		H (180 °C)				
Protection class to EN	60 529	IP 65 / IP 67, see "Ordering code" (with appropriate mating connector and proper fitting and sealing)				
Electrical connection		3-pin square plug to ISO 4400 / DIN 43 650 (standard) for other connectors, see "Ordering code"				



### 4 Performance graphs measured with oil viscosity 33 mm<sup>2</sup>/s (cSt)





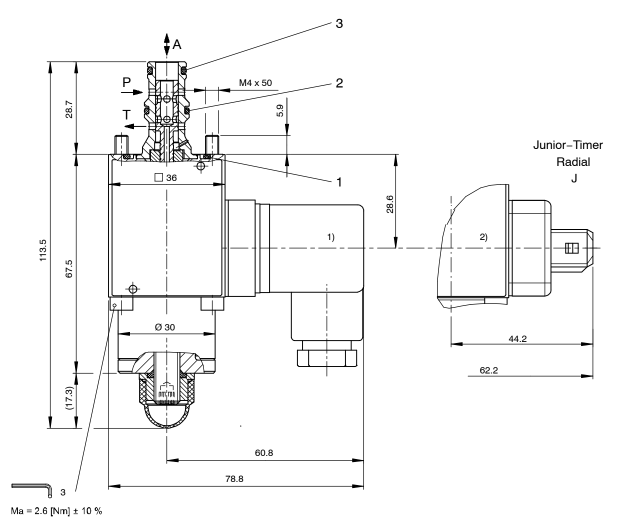
400-P-590121-EN-02/07.2013 Series DDRRY-7020... to 7100...



#### p<sub>A</sub> [bar] ∆p [bar] $A \rightarrow T$ $P \rightarrow A$ Q [l/min]

### p = f(Q) Pressure - Flow rate characteristic [DDRRY-7020...]

## 5 Dimensions & sectional view



1) ISO 4400 / DIN 43 650 mating plug connection

2) Junior Timer Radial plug connection



### 6 Installation information



#### IMPORTANT!

When fitting the cartridges, note the mounting attitude (preferably vertical, with coil down  $\rightarrow$  automatic air bleed) and use the specified tightening torque. No adjustments are necessary, since the cartridges are set in the factory.



#### ATTENTION!

Only qualified personnel with mechanical skills may carry out any maintenance work. Generally, the only work that should ever be undertaken is to check, and possibly replace, the seals. When changing seals, oil or grease the new seals thoroughly before fitting them.

### 7 Ordering code

#### Seal kit NBR no. DS-154-N 3)

Item	Qty.	Description			
1	1	O-ring	no. 021	Ø 23,52 x 1,78	N90
2	1	O-ring	no. 013	Ø 10,82 x 1,78	N70
3	1	O-ring	no. 012	Ø 9,25 x 1,78	N70

### IMPORTANT!

3) Seal kit with FKM (Viton) seals, no. DS-154-V

		0							. –
		Ex.	DDRRY -	- 7 1	- 00	4 -	2	2 24 D	
DDRRY	/ =								
		cartridge, direct acting							
7	=	pressure function, 3 way design							
100	=	pressure range100 bar							
050	=	pressure range50 bar							
030	=	pressure range30 bar							
020	=	pressure range20 bar							
4	=	nominal size 4							
(blank)	=	NBR (Nitrile) seals (standard)							
V	=	FKM (Viton) seals							
		(special seals - please contact BUCHER)							
1 9	=	design stage (omit when ordering new units)							
	=	voltage e.g. 24 (24 V)							
D	=	current DC							
(blank)	ISO 4400 / DIN 43 650 mating plug (standard, IP 65)								
M100	=	without mating DIN plug							
J	=	= Junior Timer radial plug connection without mating plug (protection class IP 65)							
D	= Deutsch plug connection DT04-2P without mating plug (protection class IP 67) on request								

### 8 Related data sheets

Reference	(Old no.)	Description
400-P-040011	(i-32)	The form-tool hire programme
400-P-040141	(i-33.5)	Cavity type AG
400-P-510101		Amplifier unit for proportional valves (1-channel) PBS - 3A
400-P-511101	(P-3)	Amplifier card, 1-channel for valves with one solenoid, type SAN-535
400-P-712101	(G-2.50)	Line-mounting body, type GAAA (G 1/4")

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