



#### **Application Notes**



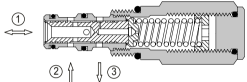
#### **Basic Operation: Pressure Reducing Valves**

Pressure reducing valves are normally open pressure limiting devices. They limit one part of a circuit to a pre-determined setting, while allowing the inlet pressure to rise to full system pressure, if necessary. They come in two forms: direct acting or pilot operated. Both types have the option of an integrated pressure relief valve, which limits the regulated pressure in the case of external forces.

#### **Direct Acting Spool Type with Relief**

The direct acting pressure reducing valve is normally open from port 2 to ,1 with port 3 connected to tank. As the pressure at the regulated port 1 increases to the valve setting, the spool moves back against the spring and restricts the flow between port 2 and 1 to maintain the regulated pressure setting. This limits the pressure in port 1, while pressure in port 2 will continue to rise. If an external force creates excessive pressure in the regulated port 1, the spool will move further back and open port 1 to port 3, working as a relief valve. These valves are ideal for limiting the pressure in brake or clutch actuators.

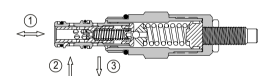




#### **Pilot Operated Spool Type with Relief**

The pilot operated pressure reducing valve is normally open from port 2 to 1, with port 3 connected to tank. As the pressure on the regulated port 1 increases to the valve setting, the pilot section will open and allow the main spool to shift and restrict flow from port 2 to 1. If the pressure in port 1 continues to rise, the main spool will move further back blocking the line between port 2 and 1. This limits the pressure in port 1, while pressure in port 2 will continue to rise. If an external force causes the pressure in port 1 to rise above the valve setting, the main spool will shift further and open port 1 to tank port 3, acting as a relief. These valves are ideal in applications where a constant force is required from an actuator with the possibility of external shock pressures such as suspension systems.

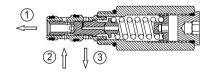




#### **Direct Acting Spool Type without Relief**

The direct acting pressure reducing valve without relief is normally open from port 2 to 1, with port 3 connected as a drain port only to tank. As the pressure at the regulated port 1 increases to the valve setting, the spool moves back against the spring and restricts the flow between port 2 and 1 to maintain the regulated pressure setting. This limits the pressure in port 1, while pressure in port 2 will continue to rise.

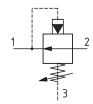


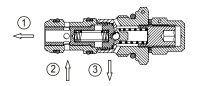


#### **Pilot Operated Spool Type without Relief**

The pilot operated pressure reducing valve without relief is normally open from port 2 to 1, with port 3 connected to tank. As the pressure on the regulated port 1 increases to the valve setting, the pilot section will open and allow the main spool to shift and restrict flow from port 2 to 1. If the pressure in port 1 continues to rise, the main spool will move further back blocking the line between port 2 and 1. This limits the pressure in port 1, while pressure in port 2 will continue to rise.

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#### **Application Notes**



#### **Pressure Reducing Valve Comparison**

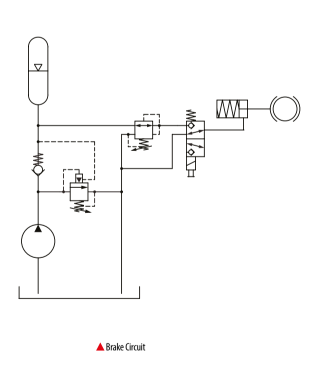
Characteristic\Type	Direct Acting Reducing	Direct Acting Reducing/Relieving	Pilot Operated Reducing	Pilot Operated Reducing/Relieving
Dirt Tolerant	-	-	-	-
Fast Acting	+	+	-	-
Flow	=	-	+	+
Pressure	-	-	+	+
Stable	-	-	+	+
Relative Price [1 lowest]	1	1	2	2

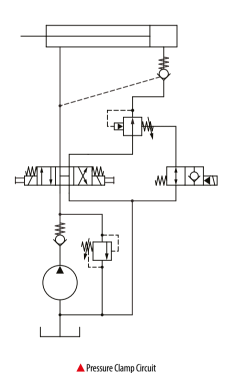
#### **Application Recommendations**

- Pressure reducing valves are designed to limit pressure in a secondary circuit, allowing the rest of the circuit to work normally. If the inlet pressure falls below the setting of the reducing valve, then the regulated pressure will also fall.
- Direct acting valves are often used where a pressure limit is required for brake cylinders in accumulator circuits. The leakage from the system is limited to spool leakage, which reduces the re-charging frequency for the accumulators.
- Rapid removal of the inlet pressure on direct acting valves may not always be followed by the regulated pressure. If there is a dead head situation with a volume of oil under pressure, the valve will not open until leakage allows the pressure to fall enough for the valve to re-set.
- Pilot operated valves can be used to control clamping pressure, while a secondary operation is performed. If two pressures are required, you can place an on/off valve on the drain line. By blocking the drain port, the valve will remain open allowing full pressure to the actuator.
- If there is a check valve on the outlet (port 1) of the pressure reducing valve, the check valve will trap any temporary pressure spikes that in some cases may exceed the set pressure of the valve.
- For pressure differentials between the inlet pressure and the reduced pressure exceeding 210 bar (3000psi), please contact technical support.

#### **Typical Applications**

BC332375439105en-000202





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## **Pressure Reducing Valves Quick Reference**



Pressure Reducing Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
2	PRV1-10	SDC10-3	Pressure Reducing Valve, Relieving, Direct Acting	15 l/min [4 US gpm]	210 bar [3000 psi]	5
Pressure Reducing Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
·	PRMP 064	SDC10-3	Pressure Reducing Valve, Relieving, Pilot Operated	40 l/min [11 US gpm]	315 bar [4600 psi]	6
1 2	PRV12-10	SDC10-3	Pressure Reducing Valve, Relieving, Pilot Operated	45 l/min [12 US gpm]	350 bar [5000 psi]	7
<u> </u>	PRV12-12	C-12-3	Pressure Reducing Valve, Relieving, Pilot Operated	114 l/min [30 US gpm]	350 bar [5000 psi]	8
<b></b>	PRV2-16	SDC16-3	Pressure Reducing Valve, Relieving, Pilot Operated	150 l/min [40 US gpm]	350 bar [5000 psi]	9
Pressure Reducing Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
[]	PRR10-PVG	SDC10-3	Pressure Reducing Valve, Non-Relieving, Direct Acting	5 l/min [1.3 US gpm]	210 bar [3000 psi]	10
2	PRC 06	NCS 06/3	Pressure Reducing Valve, Non-Relieving, Direct Acting	40 l/min [11 US gpm]	315 bar [4600 psi]	11
3	CP230-2	SDC10-3	Pressure Reducing Valve, Non-Relieving, Direct Acting	40 l/min [11 US gpm]	210 bar [3000 psi]	12
Pressure Reducing Valves	Model No.	Cavity	Description	Flow*	Pressure	Page
	PPRC 06	NCS 06/3	Pressure Reducing Valve, Non-Relieving, Pilot Operated	40 l/min [11 US gpm]	315 bar [4600 psi]	13
1 2	CP230-4	SDC10-3	Pressure Reducing Valve, Non-Relieving, Pilot Operated	40 l/min [11 US gpm]	350 bar [5000 psi]	14
	1PA100	A880	Pressure Reducing Valve, Non-Relieving, Pilot Operated	100 l/min [26 US gpm]	350 bar [5000 psi]	15
3	1PA200	A16102	Pressure Reducing Valve, Non-Relieving, Pilot Operated	200 l/min [52 US gpm]	350 bar [5000 psi]	16

<sup>\*</sup>Flow ratings are for reference only. Refer to individual product page for performance information.

#### **PRV1-10**

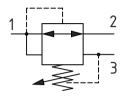
Pressure Reducing Valve, Relieving, Direct Acting

210 bar [3000 psi] • 15 l/min [4 US gpm]

#### **■ DESCRIPTION AND OPERATION**

This is a normally open, direct acting pressure reducing valve. Port 2 is open to port 1 until the setting is reached. at which time the valve throttles the outlet flow limiting the pressure at port 1. If the outlet pressure rises due to an external force, then the valve will open port 1 to port 3 acting as a relief valve. This valve is ideal for use in brake circuits where low leakage is important.

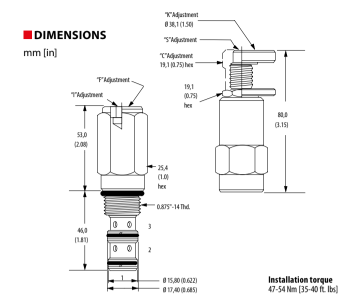
#### **SCHEMATIC**



#### **■ PERFORMANCE DATA**

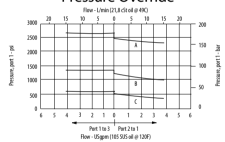
Rated pressure	210 bar [3000 psi]
Rated flow	15 l/min [4 US gpm]
Weight	0.24 kg [0.54 lbs]
Cavity	SDC10-3

## Danfoss



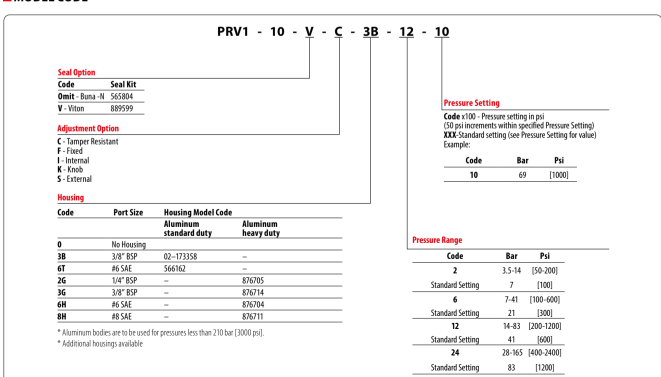
#### **■ PERFORMANCE CURVES**

#### Pressure Override



**A** - 24 spring • **B** - 12 spring • **C** - 6 spring

#### MODEL CODE



5

#### **PRMP 064**

Pressure Reducing, Relieving, Pilot Operated

315 bar [4600 psi] • 40 l/min [11 US gpm]

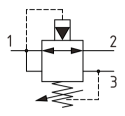
#### **■ DESCRIPTION AND OPERATION**

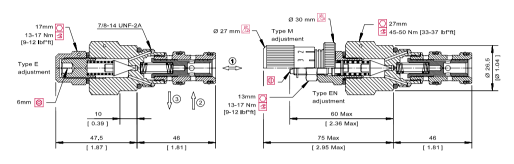
This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached, at which time the valve throttles the outlet flow limiting the pressure. If the outlet pressure rises due to an external force, then the valve will open port 1 to port 3 acting as a relief valve. This valve is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**

#### DIMENSIONS

mm [in]





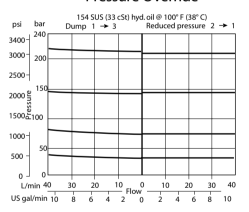
#### **■ PERFORMANCE DATA**

#### **■ PERFORMANCE CURVES**

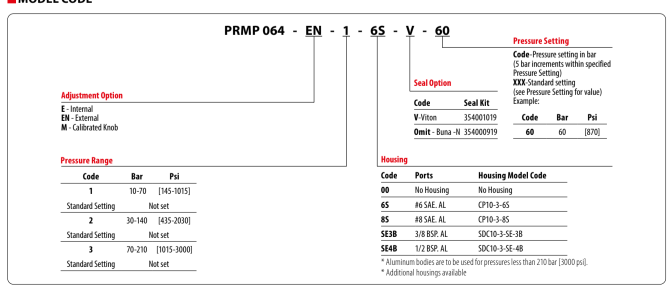
Rated pressure	315 bar [4600 psi]	
Rated flow	40 l/min [11 US gpı	
Weight	0.21 kg [0.46 lb]	
Cavity	SDC10-3	

#### Pressure Override

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#### MODEL CODE



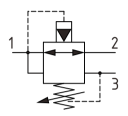
#### **PRV12-10**

Pressure Reducing Valve, Relieving, Pilot Operated 350 bar [5000 psi] • 45 l/min [12 US gpm]

#### **■ DESCRIPTION AND OPERATION**

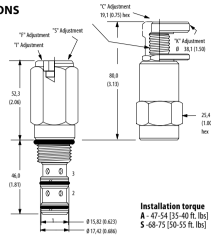
This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached, at which time the valve throttles the outlet flow limiting the pressure. If the outlet pressure rises due to an external force, then the valve will open port 1 to port 3 acting as a relief valve. This valve is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**



#### **DIMENSIONS**

mm [in]

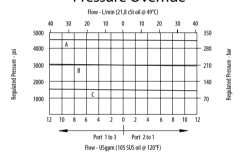


#### **PERFORMANCE DATA**

Rated pressure	350 bar [5000 psi]
Rated flow	45 l/min [12 US gpm]
Weight	0.24 kg [0.54 lbs]
Cavity	SDC10-3

#### **PERFORMANCE CURVES**

#### Pressure Override



**A** - 50 spring • **B** - 30 spring • **C** - 15 spring

Code x100 - Pressure setting in psi

(50 psi increments within specified Pressure Setting)

XXX-Standard setting (see Pressure Setting for value)

Bar

Psi

Psi

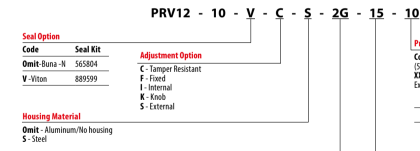
[1000]

**Pressure Setting** 

10

Example:

#### **MODEL CODE**



#### Housing

\* Additional housings available

Code	Ports	Housing Model Code		
		Aluminum standard duty	Aluminum heavy duty	Steel heavy duty
0	No Housing			
3B	3/8" BSP	02-173358	-	-
2G	1/4" BSP	-	876705	02-175127
3 <b>G</b>	3/8" BSP	-	876714	02-175128
6H	#6 SAE	-	876704	-
8H	#8 SAE	-	876711	_
6T	#6 SAE	566162	-	02-175124
8T	#8 SAE	-	-	02-175125
* Alumii	num hodies are t	to be used for pressure	s less than 210 bar	[3000 psi]

**Pressure Range** Code

15	8.5-103	[125-1500]
Standard Setting	52	[750]
30	17-210	[250-3000]
Standard Setting	103	[1500]
50	38-350	[550-5000]
Standard Setting	172	[2500]

Bar

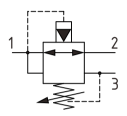
#### PRV12-12

Pressure Reducing Valve, Relieving, Pilot Operated 350 bar [5000 psi] • 114 l/min [30 US qpm]

#### **■ DESCRIPTION AND OPERATION**

This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached, at which time the valve throttles the outlet flow limiting the pressure. If the outlet pressure rises due to an external force, then the valve will open port 1 to port 3 acting as a relief valve. This valve is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**

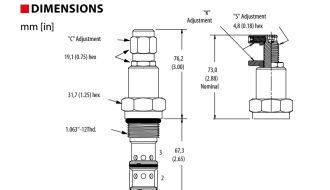


#### **■ PERFORMANCE DATA**

Rated pressure	350 bar [5000 psi]
Rated flow	114 l/min [30 US gpm]
Weight	0.4 kg [0.89 lbs]
Cavity	(-12-3

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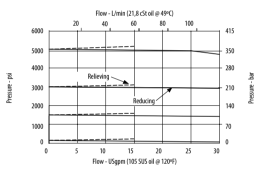
Installation torque A - 81-95 [60-70 ft. lbs] S -102-115 [75-85 ft. lbs]



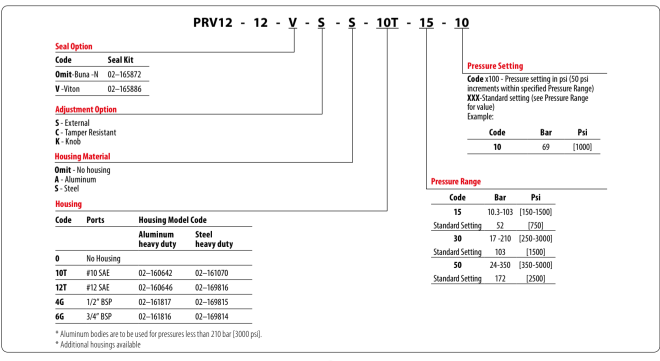
#### **PERFORMANCE CURVES**

#### **Pressure Override**

Ø 22,17 (0.873) Ø 23,75 (0.935)



#### **■** MODEL CODE



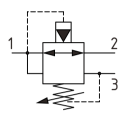
#### **PRV2-16**

Pressure Reducing Valve, Relieving, Pilot Operated 350 bar [5000 psi] • 150 l/min [40 US gpm]

#### **■ DESCRIPTION AND OPERATION**

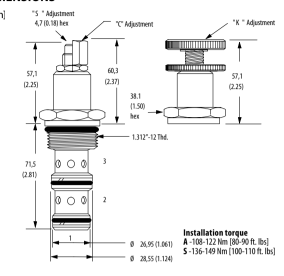
This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached, at which time the valve throttles the outlet flow limiting the pressure. If the outlet pressure rises due to an external force, then the valve will open port 1 to port 3 acting as a relief valve. This valve is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**



#### DIMENSIONS

mm [in]



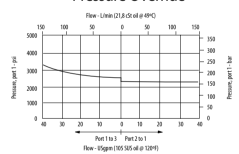
Danfoss

#### **■ PERFORMANCE DATA**

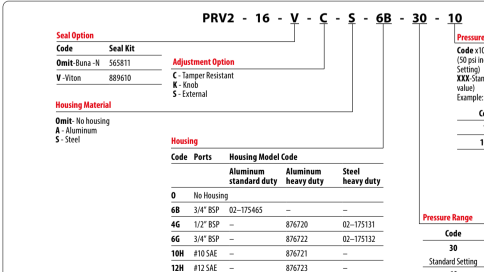
Rated pressure	350 bar [5000 psi]
Rated flow	150 l/min [40 US gpm]
Weight	0.40 kg [0.89 lbs]
Cavity	SDC16-3

#### **PERFORMANCE CURVES**

#### Pressure Override



#### **MODEL CODE**



#### **Pressure Setting**

Code x100 - Pressure setting in psi (50 psi increments within specified Pressure Setting)

XXX-Standard setting (see Pressure Setting for

Coue	Dai	LDI
10	69	[1000]
10.5	72.4	[1050]

Code	Bar	PSI
30	34 -210	[500-3000]
Standard Setting	103	[1500]
60	70-350	[1000-5000]
Standard Setting	210	[3000]

02-175129

02-175130

9

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10T

#10 SAE

#12 SAE

\* Additional housings available

566152

\* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi].

#### PRR10-PVG

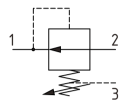
Pressure Reducing Valve, Non-Relieving, Direct Acting

210 bar [3000 psi] • 5 l/min [1.3 US gpm]

#### **■ DESCRIPTION AND OPERATION**

This is a normally open, direct acting pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

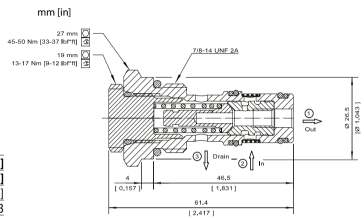
#### **■**SCHEMATIC



#### **■ PERFORMANCE DATA**

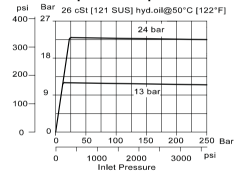
Rated pressure	210 bar [3000 psi]
Rated flow	5 l/min [1.3 US gpm]
Weight	0.23 kg [0.51 lb]
Cavity	SDC10-3

#### DIMENSIONS

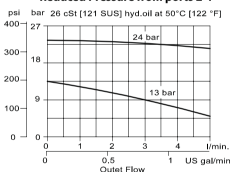


#### **PERFORMANCE CURVES**

#### Pressure Comparison from ports 2-1 at 1 I/min



#### **Reduced Pressure from ports 2-1**



#### **MODEL CODE**

#### PRR10 - PVG - E-13 - B - F - 00 Ports & Material Housing Model Code **Pressure Setting** No housing No Housing **E-13** - 13 bar for Electrical [PVE] **H-24** - 24 bar for Hydraulic [PVH] or High Current [PVHC] #6 SAE. AL CP10-3-6S 65 85 #8 SAE. AL CP10-3-8S SE3B 3/8 BSP. AL SDC10-3-SE3B SE4B 1/2 BSP. Steel SDC10-3-SE4B \* Aluminum bodies are to be used for pressures less than 210 bar [3000 psi]. \* Additional housings available **Seal Option** Code Seal Kit Filter Option B - Buna -N 230000650 Omit - Not required V - Viton 354001019 F - 300 μm

#### **PRC 06**

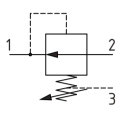
Pressure Reducing Valve, Non-Relieving, Direct Acting

315 bar [4600 psi] • 40 l/min [11 US gpm]

#### **■ DESCRIPTION AND OPERATION**

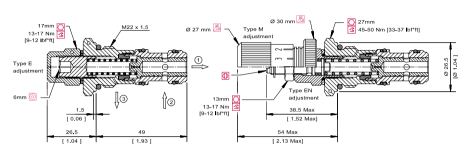
This is a normally open, direct acting pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**



#### **DIMENSIONS**

mm [in]



#### **■ PERFORMANCE DATA**

Rated pressure	315 bar [4600 psi]
Rated flow @ 7 bar [100 psi]	40 I/min [11 US gpm]
Weight	0.14 kg [0.31 lb]
Cavity	NCS 06/3

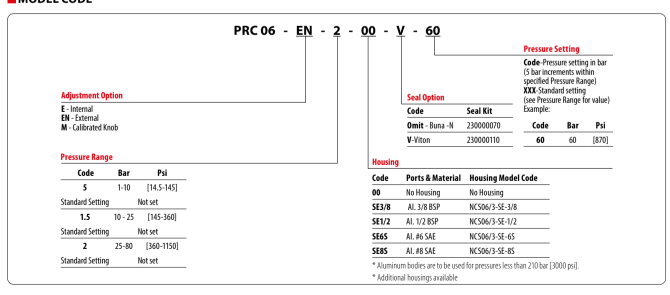
#### **PERFORMANCE CURVES**

#### **Pressure Override**

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Reduced pressure (2) → (1) psi bar 800 45 600 30 400 200 I/min 0 10 20 30 40 US gal/min 0 8 10 6

#### MODEL CODE



#### **CP230-2**

Pressure Reducing Valve, Non-Relieving, Direct Acting

210 bar [3000 psi] • 40 l/min [11 US gpm]

#### **■ DESCRIPTION AND OPERATION**

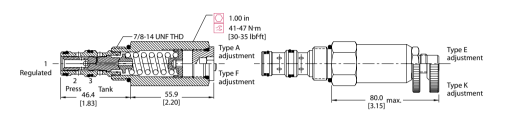
This is a normally open, direct acting pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

#### **■**SCHEMATIC

# 2

#### DIMENSIONS

mm [in]



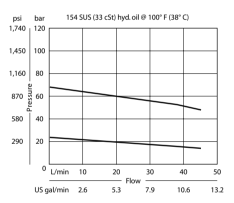
#### **PERFORMANCE DATA**

Rated pressure	210 bar [3000 psi]
Rated flow @ 7 bar [100 psi]	40 l/min [11 US gpm]
Weight	0.25 kg [0.56 lb]
Cavity	SDC10-3

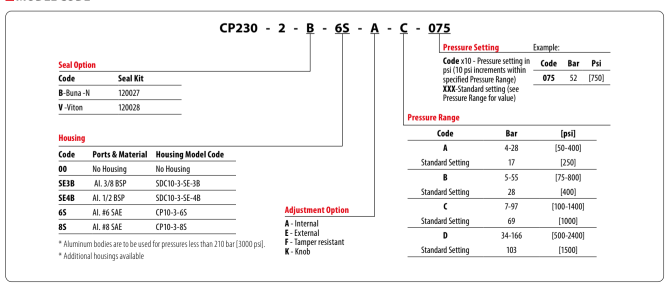
#### **PERFORMANCE CURVES**

#### Pressure Override

Danfoss



#### **MODEL CODE**



#### PPRC 06

Pressure Reducing, Non-Relieving, Pilot Operated

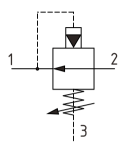
315 bar [4600 psi] • 40 l/min [11 US gpm]

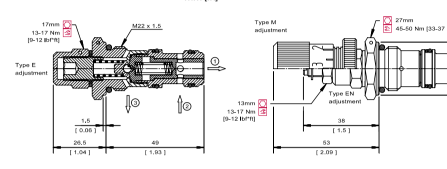
#### **■ DESCRIPTION AND OPERATION**

This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**

### ■ DIMENSIONS mm [in]





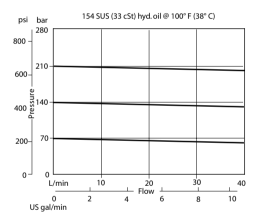
#### **PERFORMANCE DATA**

#### **PERFORMANCE CURVES**

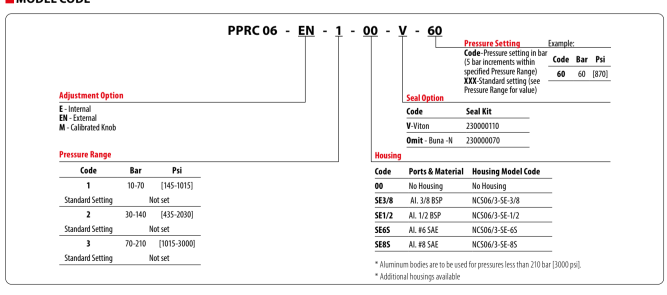
# Rated pressure 315 bar [4600 psi] Rated flow @ 7 bar [100 psi] 40 l/min [11 US gpm] Weight 0.14 kg [0.31 lb] Cavity NCS 06/3

#### Pressure Override

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#### MODEL CODE



#### **CP230-4**

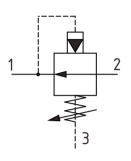
Pressure Reducing, Non-Relieving, Pilot Operated

350 bar [5000 psi] • 40 l/min [11 US gpm]

#### **■ DESCRIPTION AND OPERATION**

This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**



#### **DIMENSIONS** mm [in] 1.00 in 64-73 Nm 7/8 -14 UNF THD [47-54 lbf\*ft] Type A 1 adjustment Regulated Type F adjustment 2 (3) Pressure Tank

#### **■ PERFORMANCE DATA**

Rated pressure	350 bar [5000 psi]
Rated flow @ 7 bar [100 psi]	40 I/min [11 US gpm]
Weight	0.20 kg [0.43 lb]
Cavity	SDC10-3

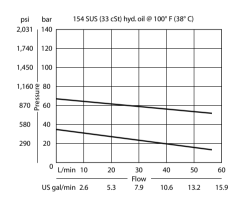
#### **■ PERFORMANCE CURVES**

46.2 [1.82]

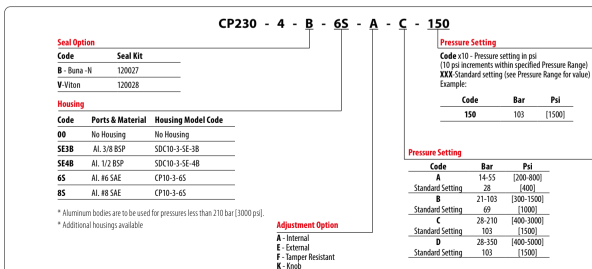
#### Pressure Override

[1.64]

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#### MODEL CODE



#### 1PA100

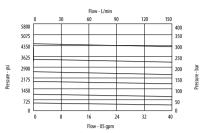
Pressure Reducing Valve, Non-Relieving, Pilot Operated 350 bar [5000 psi] • 100 l/min [26 US gpm]

#### **■ DESCRIPTION AND OPERATION**

This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

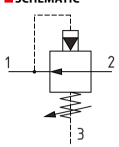
#### **DIMENSIONS**

mm [in]



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#### **■SCHEMATIC**



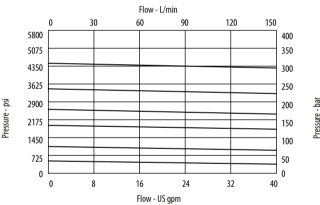
Installation torque 60 Nm [44 ft. lbs]

#### **■ PERFORMANCE DATA**

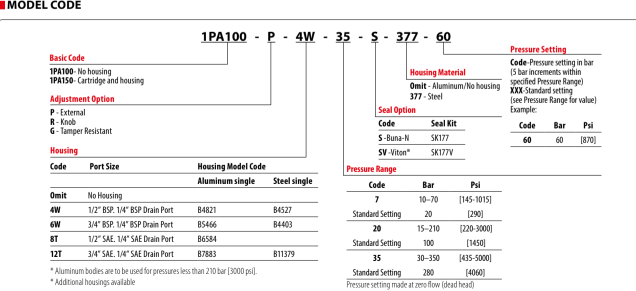
Rated pressure	350 bar [5000 psi]
Rated flow	100 l/min [26 US gpm]
Weight	0.17 kg [0.37 lbs]
Cavity	A880

#### **■ PERFORMANCE CURVES**

#### Pressure Override



#### **■** MODEL CODE



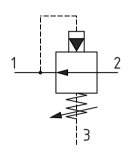
#### 1PA200

Pressure Reducing Valve, Non-Relieving, Pilot Operated 350 bar [5000 psi] • 200 l/min [52 US qpm]

#### **■ DESCRIPTION AND OPERATION**

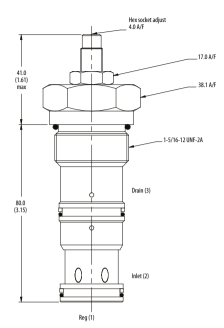
This is a normally open, pilot operated pressure reducing valve. Port 2 is open to port 1 until the setting is reached at which time the valve throttles the outlet flow limiting the pressure. Port 3 is a drain port only, as the valve does not contain a relief function. This valve, is ideal for stable and precise control of a secondary pressure within a circuit.

#### **SCHEMATIC**



#### **DIMENSIONS**

mm [in]



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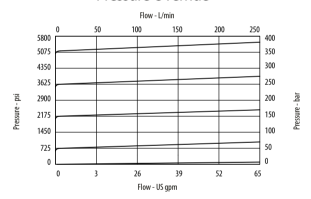
Installation torque 100 Nm [76 ft. lbs]

#### **■ PERFORMANCE DATA**

Rated pressure	350 bar [5000 psi]
Rated flow	200 l/min [52 US gpm]
Weight	0.72 kg [1.59 lbs]
Cavity	A16102

#### **PERFORMANCE CURVES**

#### **Pressure Override**



#### MODEL CODE

