

# DPX

# **Progressive dividers**

High quality and High tolerance Unbeatable combination of performance and convenience



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#### Features and general description

The DPX system doses lubricant with a progressive piston movement. Every piston controls the following one in a sequence obtained through a single delivery flow.

This system is highly qualified for dosing oil and grease to one or more journals or bearing. Each piston is in series with the component before or the one after it and therefore malfunctioning of one of these causes stopping of the sequence and consequently inhibiting of the system.

This inhibition occurs also during any external clogging or when unused outlet are plugged. In order to check the entire distribution process, it is enough to apply a single visual or electrical control.

The pump flowrate is fractionable when the doser blocks are arranged in cascade. A master block can supply one or more progressive doser. Those doser can, in turn, supply another block of dosers.

It is recommended to have no more then two cascades after the master for compressibility and aerations reasons. Any further addition can cause irregular flow, especially using grease or low flow rates.



#### **DPX** benefits

Positive discharge of measured quantity of lubricant guaranteed

Suitable for system functioning control

Long operational life assured by a careful selection of high grade material and strict quality control.

Operation monitor with indicators and/or contact plugs

system design flexibility due to large range and combination of sizes

#### Data sheet

Discharge / Stroke for each outlet	25 mm <sup>3</sup> - 45 mm <sup>3</sup> - 75 mm <sup>3</sup> - 105 mm <sup>3</sup>
Elements number	From 3 to 12
Operating pressure	From 15 to 300 Bar
Operating temperature	da -20° C a + 100° C
Body distributor	Galvanized Steel Zi-Ni (free from Cr-V)
Number of cycle/minute	Max 300/min
Inlet	1/8" BSP
Outlets	M10 x 1
Mounting screws	M5 x 30
Lubricants	Mineral Oil 46 cSt - Grease Max NLGI-2
Control elements	Visual and electric for signaling cycle and overpressure
Main lines	Pipelines Ø 8-6
Secondary lines	Pipelines Ø 6-4

#### Functioning





Lubricant flow pressure (blue) moves piston **1** to the left allowing lubricant discharge (giallo) from **B**.





When piston **1** reaches its limit, lubricant flow pressure (blue) operates on piston **2**. Lubricant volume (yellow) discharge from **C**.



С

When piston **2** reaches its limit, lubricant flow pressure (blue) operates on piston **3**. Lubricant volume (yellow) discharge from **E**.

#### Functioning





When piston **3** reaches its limit, lubricant flow pressure (blue) operates on piston **1**. Lubricant volume (yellow) discharge from **A**.





When piston **1** reaches its limit, lubricant flow pressure (blue) operates on piston **2**. Lubricant volume (yellow) discharge from **D**.



F

When piston **2** reaches its limit, lubricant flow pressure (blue) operates on piston **3**. Lubricant volume (yellow) discharge from **F**. The system is ready for a new cycle.

Outlets union/separation

#### Outlets

Each divider piston is arranged in order to feed 1 or 2 outlets.

When the separation dowel is inserted (see Fig.1), the discharge is carried out in both sides.

When the dowel is not inserted (see Fig. 2), the double discharge is carried out in one of the two available outlets.

If it is necessary to use a single outlet, extract the sphere (A92.089005), besides the separation dowel (UNI5925 M4X6) and insert a plug (A73.087010 + A92.127006) in the outlet no more used.

The dividers are supplied with the separation dowel inserted and the two outlets open as standard.





#### Important!

It is not possible to shut both outlets of a piston. All the operations explained have to be made in a clean environment.

#### Dimensions







Outlets	A [mm]	H [mm]
6	64,4	46,7
8	79,1	61,4
10	93,8	76,1
12	108,5	90,8
14	123,2	105,5
16	137,9	120,2
18	152,6	134,9
20	167,3	149,6
22	182,0	164,3
24	196,7	179

# Blocks ordering codes

Pistons	Standard	With visual pin	With inductive sensor (cabled)	With inductive sensor M8	With inductive sensor M12	Con Micro switch
3	2.1N.03	2.2V.03	2.31.03	2.31.03.M8	2.3I.03.M12	2.4M.03
4	2.1N.04	2.2V.04	2.31.04	2.31.04.M8	2.3I.04.M12	2.4M.04
5	2.1N.05	2.2V.05	2.31.05	2.3I.05.M8	2.3I.05.M12	2.4M.05
6	2.1N.06	2.2V.06	2.31.06	2.3I.06.M8	2.3I.06.M12	2.4M.06
7	2.1N.07	2.2V.07	2.31.07	2.3I.07.M8	2.3I.07.M12	2.4M.07
8	2.1N.08	2.2V.08	2.31.08	2.3I.08.M8	2.3I.08.M12	2.4M.08
9	2.1N.09	2.2V.09	2.31.09	2.31.09.M8	2.3I.09.M12	2.4M.09
10	2.1N.10	2.2V.10	2.31.10	2.3I.10.M8	2.3I.10.M12	2.4M.10
11	2.1N.11	2.2V.11	2.31.11	2.3I.11.M8	2.3I.11.M12	2.4M.11
12	2.1N.12	2.2V.12	2.31.12	2.3I.12.M8	2.3I.12.M12	2.4M.12





### Standard

	553 - dauss, and 		
Discharge	Inlet valve section	Valve section	End valve section
25 mm³	2.A.025.D.1N	2.B.025.D.1N	2.C.025.D.1N
45 mm³	2.A.045.D.1N	2.B.045.D.1N	2.C.045.D.1N
75 mm³	2.A.075.D.1N	2.B.075.D.1N	2.C.075.D.1N
105 mm³	2.A.105.D.1N	2.B.105.D.1N	2.C.105.D.1N

# With visual pin



Discharge	Inlet valve section	Valve section	End valve section
45 mm³	2.A.045.D.2V	2.B.045.D.2V	2.C.045.D.2V
75 mm³	2.A.075.D.2V	2.B.075.D.2V	2.C.075.D.2V
105 mm³	2.A.105.D.2V	2.B.105.D.2V	2.C.105.D.2V

#### With inductive sensor (cabled)



Discharge	Inlet valve section	Valve section	End valve section
45 mm³	2.A.045.D.3I	2.B.045.D.3I	2.C.045.D.3I
75 mm³	2.A.075.D.3I	2.B.075.D.3I	2.C.075.D.3I
105 mm³	2.A.105.D.3I	2.B.105.D.3I	2.C.105.D.3I

#### With induvtive sensor M8



Discharge	Inlet valve section	Valve section	End valve section
45 mm³	2.A.045.D.3I.M8	2.B.045.D.3I.M8	2.C.045.D.3I.M8
75 mm³	2.A.075.D.3I.M8	2.B.075.D.3I.M8	2.C.075.D.3I.M8
105 mm³	2.A.105.D.3I.M8	2.B.105.D.3I.M8	2.C.105.D.3I.M8

#### With inductive sensor M12



Discharge	Inlet valve section	Valve section	End valve section
45 mm³	2.A.045.D.3I.M12	2.B.045.D.3I.M12	2.C.045.D.3I.M12
75 mm³	2.A.075.D.3I.M12	2.B.075.D.3I.M12	2.C.075.D.3I.M12
105 mm³	2.A.105.D.3I.M12	2.B.105.D.3I.M12	2.C.105.D.3I.M12

#### Con Micro switch



Discharge	Inlet valve section	Valve section	End valve section
45 mm³	2.A.045.D.4M	2.B.045.D.4M	2.C.045.D.4M
75 mm³	2.A.075.D.4M	2.B.075.D.4M	2.C.075.D.4M
105 mm³	2.A.105.D.4M	2.B.105.D.4M	2.C.105.D.4M

#### Tie-rods ordering codes

Elements	A[mm]	Code
3	45	2.TR.03
4	60	2.TR.04
5	75	2.TR.05
6	90	2.TR.06
7	105	2.TR.07
8	120	2.TR.08
9	135	2.TR.09
10	150	2.TR.10
11	165	2.TR.11
12	180	2.TR.12



#### Banjo with grease nipple

#### 03.355.5/03.355.6



Banjo junctions are placed on a progressive distributor inset. Their job is to let us use a manual or hidraulic pump when the main pump does not work.

Code	Thread
03.355.5	1/8" BSP (inlet)
03.355.6	M10 x 1 (outlet)

#### 07.261.1/07.260.3

These strainer prevent the lubricant lines from being obstructed by impurities.

Supply joints included. Plug **1/4" BSP (F)** 

Code	Filtration rate
07.261.1	300 µ
07.260.3	125 µ

#### Inset filter 70 µ

Inset filter



These strainer prevent the lurbricant lines from being obstructed by impurities.

Filtration rate **70 µ** Plug **1/4" BSP (F)** 

Ordering code 07.270.5

#### 07.270.5

#### **Micro switch**

#### 49.050.2



This control consists of a switch enclosed within a block. The piston that moves in its own operating seat opens and closes the switch contact.

This control is used only for intermittent services. It cannot be used in circulation systems.

Features	
Micro switch	5 A - 250 V AC 0.4 A - 125 DC
Connections	Connector 3P
Enclosure	IP-65
Temperature	da -25° C a +85° C



#### Ordering codes

Pistons	Code	Pistons	Code
3	2.4M.03	8	2.4M.08
4	2.4M.04	9	2.4M.09
5	2.4M.05	10	2.4M.10
6	2.4M.06	11	2.4M.11
7	2.4M.07	12	2.4M.12

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#### **Electrical connection**





#### Visual pin



The visual pin shows the piston movement, monitoring the proper operation of the entire system.

#### Inductive control







#### Connection cable codes

Length	M8x1 Stright	M12x1 90°	M12x1 Stright
5 m	A91.111227	A91.111441	A91.111349
10 m	A91.111348	A91.111552	A91.111296
15 m	A91.111393	A91.111553	A91.111350

#### Sensor kit codes (PNP NA)

With cable	49.052.5
M8 x 1	49.052.7
M12 x 1	49.052.9

In this control a proximity switch is housed in a composite block.

The piston opens and closes the contact as it moves into its operational seat.

They are usually used in cycle control systems where they can count up to 300 movement for minute.

Electrical data	
Voltage	6-30 V DC
Outlet current	Max 200 mA
Current	< 22 mA
Operating temperature	from - 25 °C to +70 °C
Protection	IP 67
Sensor housing	Stainless steel
Sensor block	Pet-G
Connection	M8x1 - M12x1

#### **Electrical connection**







### Cycle control (ATEX)

#### Group II Category 1D-1G/2G



#### Electrical data

Electrical Model	Certified intrinsically safe cir- cuits with maximum values U= 15 V / I = 50 mA/ P = 120 mW
Nominal voltage	8,2 DC; (1kΩ)
Voltage	V 7,530 DC; to be used out- side potentially explosive areas
Current	< 1 blocker; (> 2,1 mA condut- tore)
Contact	NC
Current capacity [MA]	< 30; to be used outside poten- tially explosive areas
Temperature	-2070
Protection	IP 67

Ordering codes		Electrical connection	
Inductive control	49.052.9.ATX.1GD	<> <sup>1</sup> _⊥+)	2 1
Connection cable (2 m)	A91.111519		
Connection cable (10 m)	A91.111520	<b>\</b> L−J	3 4

#### Group II Category 3G-3D



#### Electrical data

Electrical Model	DC PNP
Nominal voltage	10-36 V DC
Outlet current	MAX 200 mA
Current	< 20 Ma
Temperature	da - 40 °C a + 70 °C
Protection	IP 67
Sensor housing	Stainless steel
Contact	NO

#### Ordering codes

Inductive control	49.052.9.ATX
Connection cable (2 m)	A91.111519
Connection cable (10 m)	A91.111520

#### **Electrical connection**





#### Shut-Off EV-2

#### A70.093606/.115/.230



SHUT OFF valves EV-2 are made of a special **"NC"** 2-ways solenoid valve and of a modular base that can be directly assembled on the inlet.

**EV-2** valve is the essential element in order to transforma a standard progressive system into a **sectioned system**.

		Technical data	
			Max 300 Bar
		Lubricant	Oils Viscosity min 32 cSt Grease max NLGI-1
Ordering codes		Temperature	From -20 °C to +80 °C
Code	Tension	Tension	24 V DC, 115 - 230 V AC 50/60 Hz.
A70.093606	24 V DC	Power	35 W (DC) 8 VA (AC)
A70.093606.115	115 V AC	Protection	IP54
A70.093606.230	230 V AC	Inlet Thread	1/8" BSP



#### Pressure sensor & bridge junction

#### Pressure sensor with memory

#### 09.710.2...7





These indicator are usually for overpressure control on primary and secondary lines.

In the eventuality of a pressure higher then expected, the pin indicator moves out. It remains in position until the release lever is manually actuaded.

We suggest to discover the reason and the location of the fault before actuating the lever.

Ordering codes			
Code	Pressure	Code	Pressure
09.710.2	50 Bar	09.710.5	150 Bar
09.710.3	75 Bar	09.710.6	200 Bar
09.710.4	100 Bar	09.710.7	250 Bar

In order to connect the pressure sensor we need a T junction (**09.600.5**).

#### Bridge junction





Bridge junction are used when we want to discharge two outlets from one single point.

Ordering codes	
Bridge without outlet	09.600.3
Bridge with outlet	09.600.4



Inlet connections			Outlet connection	S	
DIN 2353	Pressure	Thread	DIN 2353	Pressure	Thread
	500 bar	1/8" BSP		500 bar	M10 x 1
Stright	Code	Ø Tube	Stright	Code	Ø Tube
51	ZZZ.106-004	6 mm	51	ZZZ.104-003	4 mm
	TW.100525	8 mm		ZZZ.106-003	6 mm
	TW.100528	10 mm			
90°	Code	Ø Tube	90°	Code	Ø Tube
	ZZZ.106-104	6 mm		ZZZ.104.103	4 mm
	TW.102025	8 mm		ZZZ.106-103	6 mm
	TW.102028	10 mm			

90° outlet junction requires tie-rods to be completely removed and the elements to be completely separated.

PUSH-IN	Pressure	Thread	PUSH-IN	Pressure	Thread
	250 bar	1/8" BSP		250 bar	M10 x 1
Stright	Code	Ø Tube	Stright	Code	Ø Tube
	03.256.0	6 mm		03.255.3	4 mm
0			0	03.256.3	6 mm
90°	Code	Ø Tube	90*	Code	Ø Tube
D.	03.256.6	6 mm		03.255.8	4 mm
				03.256.7	6 mm

Restraint valve	Thread M	Thread F	Restraint valve	Thread M	Thread F
	1/8" BSP	M10 x 1		M10 x 1	M10 x 1
Ingresso DPX	Code		Uscita DPX	Code	
	14.050.4			14.05	50.8
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Ring	Pressure	Thread
	250 bar	M10 x 1
Stright	Code	Ø Tube
	04.051.0 06.051.0	4 mm
	04.052.0 06.052.0	6 mm

Inlet connections			Outlet connection	S	
DIN 2353	Pressure	Thread	DIN 2353	Pressure	Thread
	500 bar	1/8" BSP		500 bar	M10 x 1
Stright	Code	Ø Tube	Stright	Code	Ø Tube
51	ZZZ.106-004	6 mm	51	ZZZ.104-003	4 mm
	TW.100525	8 mm		ZZZ.106-003	6 mm
	TW.100528	10 mm			
90°	Code	Ø Tube	90°	Code	Ø Tube
	ZZZ.106-104	6 mm		ZZZ.104.103	4 mm
	TW.102025	8 mm		ZZZ.106-103	6 mm
	TW.102028	10 mm			

PUSH-IN	Pressure	Thread	PUSH-IN	Pressure	Thread
	250 bar	1/8" BSP		250 bar	M10 x 1
Stright	Code	Ø Tube	Stright	Code	Ø Tube
	03.256.0	6 mm		03.255.3	4 mm
0			0	03.256.3	6 mm
90°	Code	Ø Tube	90*	Code	Ø Tube
D.	03.256.6	6 mm		03.255.8	4 mm
				03.256.7	6 mm

Restraint valve	Thread M	Thread F	Restraint valve	Thread M	Thread F
	1/8" BSP	M10 x 1		M10 x 1	M10 x 1
Ingresso DPX	Code		Uscita DPX	Code	
	14.050.4			14.05	50.8
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