

# PISTON PRESSURE REDUCING VALVE **RINOXDUE**



	PRODUCTION RANGE						
"RINOXDUE FF" and "RINOXDUE SILVER FF" PRESSURE REDUCING VALVE							
	Co	de	Size	Connection	P <sub>max</sub> before	P <sub>after</sub> adjustable	Preset P
and the low	87.03.80	87.03.10*	G 3/8"				
Lines 1	87.04.80	87.04.10*	G 1/2"	FF	2500 KPa	50÷400 KPa	300 KPa
	87.05.80	87.05.10*	G 3/4"	UNI-EN-ISO 228	[25 bar]	[0,5÷4 bar]	[3 bar]

\* RINOXDUE SILVER FF pressure reducing valve - with water softener treatment.

						"RINOXDUE FF" and "RINOXDUE SILVER FF" PRESSURE REDUCING VALVE					
Cod	de	Size	Connection	P <sub>max</sub> before	P <sub>after</sub> adjustable	Preset P					
87.03.70	-	G 3/8"									
87.04.70	87.04.60*	G 1/2"	FF 2500 KPa UNI-EN-ISO 228 [25 bar]		50÷700 KPa [0,5÷7 bar]						
87.05.70	87.05.60*	G 3/4"									
87.06.70	87.06.60*	G 1"				-					
87.07.70	87.07.60*	G 1"1/4									
87.08.70	87.08.60*	G 1"1/2									
87.09.70	87.09.60*	G 2"									
	87.04.70 87.05.70 87.06.70 87.07.70 87.08.70 87.09.70	87.04.70 87.04.60*   87.05.70 87.05.60*   87.06.70 87.06.60*   87.07.70 87.07.60*   87.08.70 87.08.60*   87.09.70 87.09.60*	87.04.70 87.04.60* G 1/2"   87.05.70 87.05.60* G 3/4"   87.06.70 87.06.60* G 1"   87.07.70 87.07.60* G 1"1/4   87.08.70 87.08.60* G 1"1/2   87.09.70 87.09.60* G 1"1/2	87.04.70 87.04.60* G 1/2"   87.05.70 87.05.60* G 3/4"   87.06.70 87.06.60* G 1"   87.07.70 87.07.60* G 1"1/4   87.08.70 87.08.60* G 1"1/2   87.09.70 87.09.60* G 2"	87.04.70 87.04.60* G 1/2"   87.05.70 87.05.60* G 3/4"   87.06.70 87.06.60* G 1"   87.07.70 87.07.60* G 1"1/4   87.08.70 87.08.60* G 1"1/2	87.04.70 87.04.60* G 1/2"   87.05.70 87.05.60* G 3/4"   87.06.70 87.06.60* G 1"   87.07.70 87.07.60* G 1"1/4   87.08.70 87.08.60* G 1"1/2   87.09.70 87.09.60* G 1"1/2					

RINOXDUE SILVER FF pressure reducing valve – with water softener treatment.

"RINOXDUE FF" PRESSURE REDUCING VALVE						
	Code	Size	Connection	P <sub>max</sub> before	P <sub>after</sub> adjustable	Preset P
	288.04.80	G 1/2"	MM	2500 KPa	50÷400 KPa	300 KPa
	288.05.80	G 3/4"	UNI-EN-ISO 228	[25 bar]	[0,5÷4 bar]	[3 bar]

"RINOXDUE MF" PRESSURE REDUCING VALVE						
the second	Code	Size	Connection	P <sub>max</sub> before	P <sub>after</sub> adjustable	Preset P
H	289.05.30	G 3/4"	MF UNI-EN-ISO 228 with coupling	2500 KPa [25 bar]	50÷400 KPa [0,5÷4 bar]	300 KPa [3 bar]

"RINOXDUE WITH COUPLING MM" PRESSURE REDUCING VALVE						
	Code	Size	Connection	P <sub>max</sub> before	P <sub>after</sub> adjustable	Preset P
	87.04.20	G 1/2"	MM	2500 KPa	50÷400 KPa	300 KPa
	87.05.20	G 3/4"	UNI-EN-ISO 228 with coupling	[25 bar]	[0,5÷4 bar]	[3 bar]
At an	87.06.20	G 1"	MM UNI-EN-ISO 228	2500 KPa	50÷700 KPa	
T	87.07.20	G 1"1/4				-
	87.08.20	G 1"1/2	with coupling	[25 bar]	[0,5÷7 bar]	
	87.09.20	G 2"	1 0			

"RINOXDUE WITH COUPLING FF" PRESSURE REDUCING VALVE						
-	Code	Size	Connection	P <sub>max</sub> before	P <sub>after</sub> adjustable	Preset P
	2718.04.00	G 1/2"	FF	2500 KPa	50÷400 KPa	300 KPa
	2718.05.00	G 3/4"	UNI-EN-ISO 228 with coupling	[25 bar]	[0,5÷4 bar]	[3 bar]
T	2718.06.00	G 1"	FF UNI-EN-ISO 228 with coupling	2500 KPa [25 bar]	50÷700 KPa [0,5÷7 bar]	-

## ACCESSORIES

Description

Code

1213.005



Radial gauge ø 50 mm. Scale range:  $0 \div 16$  bar. Connection:  $1/4^{\text{"}}$ 

# DESCRIPTION

The RBM RinoxDue range of pressure reducing valves are piston pressure reducing valves.

## PURPOSE

The main purpose of RBM *RinoxDue pressure reducing valves* is to reduce the fluid pressure to optimum operating values, constantly below the maximum permitted vales so as not to damage equipment fitted after the reducing valve.

## USE

*RBM RinoxDue pressure reducing valves* is **an adjustment unit and not a security unit**. In order to guarantee this task, it is necessary to supply the system with suitable security unit.

RBM RinoxDue pressure reducing valves are especially recommended for use in heating-plumbing systems.

In particular they are recommended for final reduction of the pressure to the use.

## <u>CHOICE</u>

*The RBM RinoxDue range of pressure reducing valves* is recommended for use in heating-plumbing systems with inlet pressures no higher than 25 bar.

The pressure reducing valve is factory prepared with a regulation outlet pressure value: P = 300 KPa.

The correct choice of the number of pressure reducing valves necessary to obtain the pressure reduction, is important to avoid cavitation phenomena.

These phenomena in fact cause excessive noise in the reducing valve with consequent disturbances to users and possible damage to the reducing valve itself.

For this reason, please refer to the dedicated section inside the technical sheet for the optimum choice of the number of reducing valves in function to the pressure differential to be obtained.

# CONSTRUCTION CHARACTERISTICS

- Body:
- Internal component metal:
- Shutter seal seat:
- N° of shutter seal seats:
- Rod:
- Seals:
- Plastic parts:
- Gauge attachment connection:

Brass CW 617N UNI EN 12165

- Brass CW614N UNI EN 12164 Stainless steel AISI 303 1
- Brass CW614N UNI EN 12164
- NBR nitrile elastomer
- Nylon 6 with 30% fibreglass

# TECHNICAL CHARACTERISTICS

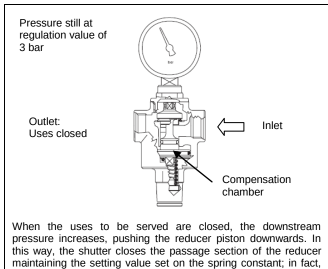
F G 1/4"

•	Compatible fluid:	Water
•	Nominal pressure:	PN25
•	Maximum inlet pressure:	2500 KPa – 25 bar
•	Adjustable outlet pressure:	50÷400 KPa (0,5÷4 bar); 50÷700 KPa (0,5÷7 bar) depending on model
•	Factory presetting:	300 KPa (only model with adjustable outlet pressure 0,5÷4 bar)
•	Thread:	UNI-EN-ISO 228
•	Maximum operating temperature:	80°C

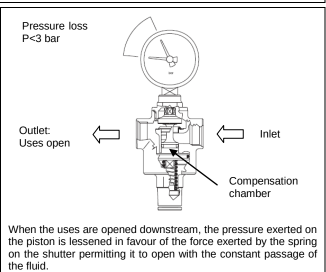
DIMENSIONAL CH	IARACTERISTICS
CODE SIZE A [mm] B [mm] C [mm] Ø D [mm]   87.03.80 87.03.10 3/8" F 60 41,5 68,5 47   87.04.80 87.04.10 1/2" F 60 41,5 68,5 47   87.05.80 87.05.10 3/4" F 60 41,5 68,5 47	CODE SIZE A [mm] B [mm] C [mm] Ø [mm] D [mm]   87.03.70 - 3/8" F 60 41,5 89 47   87.04.70 87.04.60 1/2" F 60 41,5 89 47   87.05.70 87.05.60 3/4" F 60 41,5 89 47   87.06.70 87.06.60 1" F 86 60,5 91,5 61   87.07.70 87.07.60 1" 1/4 F 91 64,5 93 61   87.08.70 87.08.60 1" 1/2 F 91 64,5 98 61   87.09.70 87.09.60 2" F 91 69,5 101 61
CODE FIG. SIZE A B C Ø D   [mm] [mm] [mm] [mm] [mm] [mm] [mm]   288.04.80 1 1/2" M 72 41.5 68.5 47   288.05.80 1 3/4" M 76 41.5 68.5 47   289.05.30 2 3/4" MF 95 41.5 68.5 47	CODE SIZE A [mm] B [mm] C [mm] Ø [mm]   87.04.20 1/2" M 128 41,5 68,5 47   87.05.20 3/4" M 140 41,5 68,5 47   87.06.20 1" M 176,5 60,5 91,5 61   87.07.20 1"1/4 M 191,5 64,5 93 61   87.08.20 1"1/2 M 207,5 64,5 98 61   87.09.20 2" M 231 69,5 101 61
	2718.04.00 1/2" F 122 41,5 68,5 47   2718.05.00 3/4" F 127 41,5 68,5 47   2718.06.00 1" F 157 60,5 91,5 61

## OPERATION

The RBM RinoxDue pressure reducing valve bases its operation on balancing between the antagonist force of the spring and the thrust pressure of the fluid on the diaphragm. In fact, the spring tends to open the reducing valve shutter while the pressure exerted on the useful surface on the piston tends to close the shutter itself.



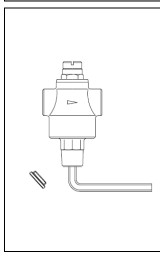
the minimum pressure difference across the shutter permits the



As the water demand from the user network increases the pressure on the piston decreases and more water passes.

perfect closing of this latter.

## PRESSURE REDUCING VALVE CALIBRATION



The final calibration of the pressure reducing valve must be performed with the hydraulic circuit completely full and with all the uses closed, otherwise false values would be obtained owing to the fact that the downstream pressure reduces in relation to the necessary flow rate, during any supply.

The pressure reducing valve is calibrated using the internal lock-ring: screw clockwise to increase the value, anticlockwise to reduce it.

#### Calibration operations:

- Close the interception valve after the pressure reducing valve.
- Calibrate the pressure reducing valve using a spanner appropriate for the model.
- The calibration operation is considered to be complete when the desired pressure is read on the gauge.

#### WARNINGS:

• Perform several discharge actions to check the stability of the calibration.

With the system operating, the pressure read at the gauge could be falsified by the overpressure of the thermal system; any correction made should always be performed with the system at a standstill and at ambient temperature.

## FLUID DYNAMIC CHARACTERISTICS Load loss diagram

# 25000 20000 2" 1"1/2 15000 Flow I/h 1"1/4 10000 1" 3/4 1/2 5000 3/8 0 0 50 100 150 200 250 300 Pressure loss KPa (1 KPa = 101 mm H<sub>2</sub>0)

The values described in the diagrams are obtained with: • Inlet pressure of 800 KPa (8 bar);

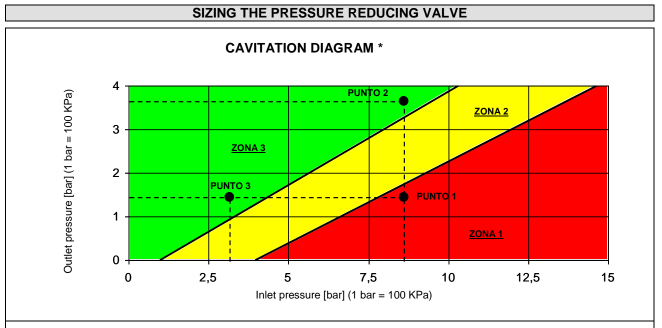
• Outlet pressure of 300 KPa (3 bar).

### READING THE DIAGRAM

The pressure reducing valve load loss diagram represents the pressure loss in function to the flow rate at the user outlets.

## EXAMPLE

I consider a 3/4" pressure reducing valve with a preset pressure of P = 300 KPa and I hypothesise a flow rate of Q = 1.500 l/h at the user outlets. From the diagram we find that the pressure value is  $P_1 = 60$  KPa for this flow rate Q. On the pressure reducing valve gauge we read the following pressure value  $P_0 = 300 - 60 = 240$  KPa which represents the pressure value at the user outlets.



In order to avoid cavitation phenomena and therefore excessive component noise, we recommend choosing the number of pressure reducing valves necessary for a determinate pressure differential, according to the information in the "CAVITATION DIAGRAM". The cavitation diagram shows the three operating zones of the pressure reducing valve in function to the inlet and outlet pressures:

- **ZONE 1**: <u>Malfunctioning zone</u>. The cavitation phenomena are clearly and present inside the pressure reducing valve. We recommend against using the pressure reducing valve at these pressures.
- **ZONE 2**: <u>Critical zone</u>. The possible occurrence of cavitation phenomena inside the pressure reducing valve is evidenced. We recommend against using the pressure reducing valve at these pressures.
- **ZONE 3**: <u>Operating zone</u>. The pressure reducing valve operates in optimum conditions and there is no cavitation. This is the optimum interval of pressure values for the operation of the pressure reducing valve.

In order to avoid cavitation phenomena, we recommend making the pressure reducing valve operate inside ZONE 3, and also, to prevent the ratio between the maximum inlet pressure and the regulation outlet pressure of the pressure reducing valve from exceeding the value of 2.5.

#### DIMENSIONING

If we want to make a pressure reducing valve work between the following pressure values:

- Inlet P:  $P_M = 8,5$  bar
- Outlet P: P<sub>V</sub> = 1,5 bar

As we can see in the diagram, (POINT 1) the pressure reducing valve runs into certain cavitation phenomena at these work pressures.

In order to avoid these phenomena and considering that the ratio between the maximum inlet pressure and the outlet regulation pressure must not exceed the value of 2.5, we could take recourse to introducing a second pressure reducing valve in series, so as to obtain the same pressure differential, via two distinct pressure differentials.

The suggested solution is therefore to use two pressure reducing valves in series which must both work in ZONE 3 of the diagram, to divide the pressure difference over two reduction differentials and where the pressure ratio does not exceed 2.5.

#### Possible solution:

Inlet p	educing valve A [POINT 2]: ressure P: $P_{MA} = 8,5$ bar pressure: $P_{VA} = 3,5$ bar	<b>Pressure ratio</b> : 8,5/3,5 = 2,4 < 2,5
Inlet	educing valve B [POINT 3]: P: P <sub>MB</sub> = 3,5 bar et P: P <sub>VB</sub> = 1,5 bar	<b>Pressure ratio</b> : 3,5/1,5 = 2,3 < 2,5
	educer inlet pressure must never be higher the re reducing valve, so as to avoid damaging the	an the maximum operating temperature of the components downstream from em or malfunctioning.

Apart from acting on the pressure differential, the cavitation phenomena of the pressure reducing valve can also be controlled by choosing an optimum speed value of the fluid passing through it.

We therefore recommend choosing the diameter of the pressure reducing valve so that the speed of the fluid passing through it is between the following values:

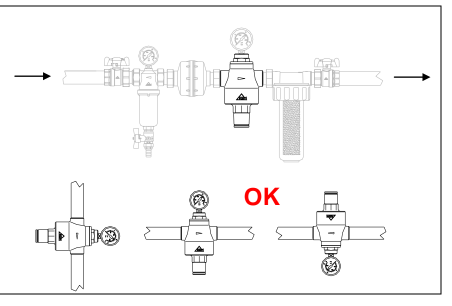
• <u>Per water</u>:  $V = 0,7 \div 1,5$  m/s (residential use)  $V = 1 \div 3,5$  m/s (industrial use)

\* N.B: The cavitation diagram is only intended to supply technicians with a rapid, guide reference for associating the chosen component with a given size of system. The values shown in the table are not binding and do not therefore represent the performance limits of the components.

# FITTING

#### Fitting precautions:

- Always fit a filter before the system.
- Perform ordinary filter maintenance.
- Respect the direction indicated by the flow direction arrow on the body.
- Use interception valves to permit eventual maintenance work.
- Clean the pipes before and after the pressure reducing valve to prevent damage to the same.
- The pressure reducing valve can be fitted vertically, horizontally or facing downwards.



MAIN COMPONENTS FOR USE WITH THE RINOXDUE PRESSURE REDUCING VALVE					
CODE		DESCRIPTION			
3.03÷13.00, 3.03÷13.10, 3.03÷09.70, 3.03÷13.20		Line filters with extractable filter cartridge. Max operating pressure: 16 bar. UNI-EN-ISO 228 thread. Filtering capacity from 800 $\mu$ m to 50 $\mu$ m.			
858.04÷09.12, 858.04÷09.02, 858.04÷09.72		Line filters with extractable filter cartridge. Max operating pressure: 16 bar. UNI-EN-ISO 228 thread. Filtering capacity from 800 $\mu$ m to 100 $\mu$ m.			
126.03÷13.10		Self-cleaning filter for water with extractable filter cartridge, complete with dial gauge and ball drain valve with connection via rubber hose connector. <b>Max operating pressure: 16 bar</b> . UNI-EN-ISO 228 thread. Standard filtering 100 μm.			
2516.04÷06.00 583.07.00	Constant of the second se	Self-cleaning filter for water with extractable filter cartridge and visual control of the degree of blockage, complete with double dial gauge and ball drain valve with connection via rubber hose connector. <b>Max operating pressure: 16 bar</b> . UNI-EN-ISO 228 thread. Standard filtering 100 µm.			
Ranges 929, 930, 931, 959, 1041, 1156, 1171,1172, 1173, 1200, 1201, 1215, 6059, 6062, 6065, 6068, 6071, 6074		Spare filters for in line Y filters, self-cleaning with single or double gauge.			
304.04÷13.00		Magnetic lime scale remover for physical water treatment. Max operating pressure: 16 bar. UNI-EN-ISO 228 thread.			
67.04÷07.02, 67.04÷07.12		Ball valve with total passage, control by butterfly knob, MF connections. UNI-EN-ISO 228 thread.			
67.05.70, 67.06.70, 67.05.00, 67.06.00		Ball valve with total passage for water, control by butterfly knob, MF connections with OR seal fitting. UNI-EN-ISO 228 thread.			
72.04÷09.00, 72.06.50	E F	Straight MM union fitting in three pieces. Max operating pressure: 10 bar. UNI-EN-ISO 228 thread.			
1100.05÷06.00		Straight MM union fitting in three pieces with OR seals on the connections. Max operating pressure: 10 bar. UNI-EN-ISO 228 thread.			



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