



TABLE OF CONTENTS

RAF-P:	Range description	04			
RAF-P	Part List	08			
Pilot F	unction				
#01	Manual Control Valve 3-W Cock Valve	10			
#0G	Hydraulic Remote 3 way hydraulic relay	12			
#31P	Electric operated 3 wayplastic solenoid	14			
#6R	Pressure Reducing 3 way plastic pilot	16			
#6R31	Electric Pressure Reducing 3 way plastic pilot	18			
#8R	Pressure Sustaining/Relief 3 way plastic pilot	20			
#8R31	31 Electric Pressure Sustaining 3 way plastic pilot				
#68R	Pressure Reducing & Sustaining 3 way plastic pilot	24			
#7R	Flow rate 3 way plastic pilot	26			
Pilots 8	& Accessories				
3 way F	Pressure & Flow Pilot Control	30			
PMR	3 way Pressure Reducing Plastic Pilot	31			
PMSR	3 way Pressure Reducing or Sustaining Plastic Pilot	32			
PMF	3 way Flow Control Pilot	33			
Solenoi	id 3 way WP-8 plastic solenoid	34			
Latch	Solenoid valve: 2 way, 3 way, NC, NO	36			
Galit	Hydraulic Relay 3 way plastic solenoid	38			
Access	ories	39			

TRRIGATION

ONE OF MANKIND'S OLDEST TECHNICAL
APPLICATIONS IS THE IRRIGATION OF FIELDS
FOR AGRICULTURE. THIS ALLOWED THE FIRST
ADVANCED CIVILIZATION TO FLOURISH ALONG
THE NILE, EUPHRATES AND TIGRIS AND IS STILL
TODAY A DECISIVE FACTOR IN FEEDING THE
GROWING WORLD POPULATION.

CLIMATE CHANGE EFFECTS ARE RESULTING IN INCREASING FARMERS' NEED TO IRRIGATE, NOT ONLY IN THE SOUTHERN AND CENTRAL PART OF EUROPE, BUT ALSO IN NORTHERN EUROPE. THEREFORE, SUSTAINABLE ADAPTATION STRATEGIES IN NEW AND MATURE MARKETS NEED INNOVATION.

HIGH

PERFORMANCE

MAINTENANCE

FRIENDLY

ROBUST

SECURED

REDUCE LEAKAGE

> PRESSURE, LEVEL & FLOW CONTROL

TALIS' ANSWERS



□Of great importance here is that the valuable commodity water is used economically, but also that sufficient irrigation takes place for plant growth. Equally important is the transportation of the water to the irrigation site with as little loss and as cost-effectively as possible.

The functional range of TALIS valves therefore extends from obtaining the water from surface waterways, the ground water or specially installed water storage facilities to distributing the water to the spray-irrigation systems. Particularly for use in large-scale irrigation systems in southern regions, the valves must be robust and simple to use, but at the same time inexpensive to acquire and easy to install.

∟Part of TALIS group and founded in 1949, **RAPHAEL** offers a huge range of automatic control valves. This gives to our customers the possibility to manage properly their irrigation network by controlling the pressure, the level and the flow. Even if these control valves can work by their own, remote control is still possible. Thus, numerous solutions are offered, all based on an ingenious principle: using a valve without metallic part inside - maintenance free- and adapt a pilot circuit on it to get the requested function.









CONTROL VALVES

RAF-P

RAF-P valves are recommended for use in irrigation and turf applications. Entirely manufactured from durable plastic materials, with state of the art patented diaphragm, the RAF-P valve offers the best corrosion resistance available in plastic technology with the stream lined, low friction hydraulic performance of the RAF model.

RAF-P valves operate with a patented reinforced diaphragm, which eliminated the need for a metal spring. The special elastic design enables gradual and precise opening and closing of the valve, ideal for regulation purposes.

By eliminating the metal spring, the RAF-P is virtually maintenance free.



MARKETS







e Open field Irrigation





TECHNICAL DATA

Fluid: Potable or filtered water

Nominal Diameter (DN): from 40 to 100mm (1.5" to 4")

Available connections: refer to the

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body material: glass reinforced

Body Nylon

chart below

ADVANTAGES

UNIQUE NON METAL WETTED PARTS VALVE

No corrosion risk.

MAINTENANCE FREE

simple and reliable, only three part valve: cover, no spring special diaphragm and body

HIGH PERFORMANCE

Uniform pressure distribution on sealing area, prevents diaphragm deformation, smoothly operats in wide range of pressure and flow and very low minimum openingpressure-

CHARACTERISTICS-

- Cover The unique cover, solid rib construction is made of glass reinforced Nylon
- ☐ Diaphragm "No spring" patented diaphragm guarantees uniform pressure distribution on sealing area, prevents diaphragm deformation and ensures longer maintenance free operation
- Body "Bridge" type, straight flow, glass reinforced nylon
- □ Fasteners Self-retaining chrome plated steel nuts and hex stainless steel bolts enable easy access and keep it corrosion free

- □ Pilots, solenoids & accessories are made of polyethylene plastic and nylon
- Self-flushing finger filter, installed in the water inlet of the valve: maintenance free
- □ Combination with other pilots or solenoids is possible to meet all demands



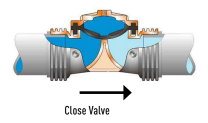


APPLICATION EXAMPLES

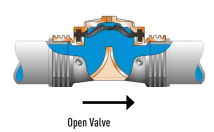
- ☐ Manual command control RAF-P valve is used for local operation in the field
- ☐ Hydraulic remote control RAF-P valve is used where the valve is controlled by an irrigation controller and operated by hydraulic tubes.
- ☐ Electric control RAF-P is used where the opening and closing are controlled by an electrical command.
- ☐ Pressure reducing RAF-P is used to reduce and stabilize a higher inlet pressure to a steady lower and preset downstream pressure, regardless of flow or inlet pressure flocculation.
- ☐ Pressure Sustaining RAF-P is used for maintain a minimum preset inlet pressure.

FEATURES AND BENEFITS

Maintenance Free Valve by having no spring inside and a simple and reliable three parts valve: cover, patented diaphragm and body.



Stability and accurate regulation even at low flow rate based on the patented diaphragm integrated ribs to replace spring. This allows gradual opening and closing with no risk of noise, vibration or water hammer.





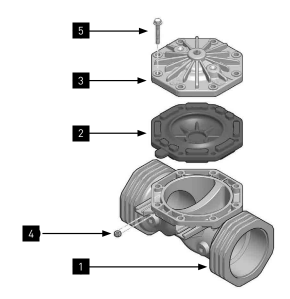




CONTROL VALVES

PART LIST OF MAIN VALVE STANDARD FEATURE:

Ref	Name	Material
1	Body	Glass reinforced nylon
2	Diaphragm	Natural rubber
3	Cover	Glass reinforced nylon
4	Nut	Chrome plated steel
5	Bolt	Stainless steel



		1 1/2	2	2 1/2	3	3"\$	4
	Threaded	V	V	V	V	V	V
Available connections	Flanged				V	V	V
	Grooved				V		V
Minimum operating Pressure (Bar/PSI)*		1/1	4.5	0.7	/10	0.0	5/7
Maximum operating Pressure (Bar/PSI)*				10 /	145		
Maximum water temperatur <mark>e (C/F)</mark>				70 /	160		

^{*} for lower operating pressure, please contact Raphael's team

UNVIERSAL FLANGE ADAPTOR

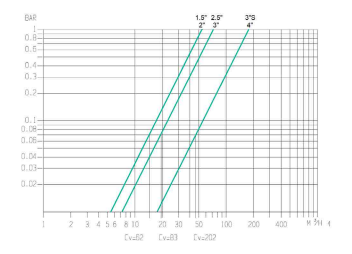


HYDRAULIC DATA

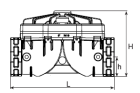
Nominal Diameter		Kv factor Fullv opened	Control Chamber Volume	
		Valve	L	
40	1.5	55	0.1	
50	2	60	0.1	
65	2.5	75	0.2	
80	3	75	0.2	
80S	3S	175	0.3	
100	4	175	0.7	

Kv=Valve flow coefficient Q=Flow rate [m³/h] ΔP =Head loss across the valve [bar] Cv= 1.16 Kv

 $Q = Kv. \sqrt{\Delta P}$



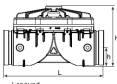
Pattern end Connection



Threaded (NPT or BSP)

	DN	L	Н	h	Weight	Min operating pressure
mm	inch	mm	mm	mm	Kg	bar
40	1.5	185	105	32	0.7	1
50	2	194	110	38	0.8	1
65	2.5	220	150	50	1.4	0.7
80	3	240	152	58	1.4	0.7
80S	3.5	314	190	67	4.6	0.5
100	4	320	190	67	4.6	0.5

Pattern end Connection

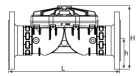


Grooved

	DN	L	Н	h	Weight	Min operating pressure
mm	inch	mm	mm	mm	Kg	bar
80	3	220	150	50	1.4	0.7
100	4	314	188	59	4.6	0.5

 $2.5"~\mbox{(65 mm)}$ Threaded is the model of 3" (80 mm) Grooved 3"S (80S mm) Threaded is the model of 4" (100 mm) Grooved * Note:

Pattern end Connection



Flanged (multi-drill)

[ON	L	Н	h	Weight	Min operating pressure
mm	inch	mm	mm	mm	Kg	bar
80	3	400	194	100	2.2	0.7
80S	3S	474	229	100	5.3	0.5
100	4	504	233	110	7.7	0.5

RAF-P 01

Manual Plastic Control Valve 3-W Cock Valve

The **RAF-P 01** manual valve is a Normally Closed (N.C.) line pressure hydraulically actuated.

The 3-W selecting cock valve changes positions: The RAF-P 01 valve opens when 3-W selecting cock valve is turned to position "0".

The **RAF-P 01** shuts off when 3-W selecting cock valve is turned to position "C". The 3-W ball valve configuration together with Raphael's patented diaphragm enables smooth opening and surge free shut off.



MARKETS







se Landscape Upo

Open field Irrigation

TECHNICAL DATA

Fluid: raw water or filtered water

Nominal Diameter (DN): from 40 to 100mm (1.5" to 4")

Available connections end: Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar

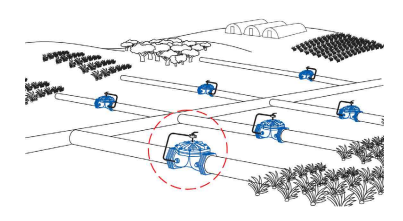
Medium Temperature: up to 70 °C

Body material: glass reinforced

Standard Controls: Manual control valve with Raphael's 3-W selecting cock valve.



W/0



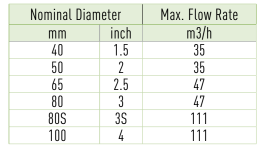
TYPICAL APPLICATIONS

- Local operation of hydraulic valve by a manual command.
- Irrigation water distribution and field control connecting to irrigation controller

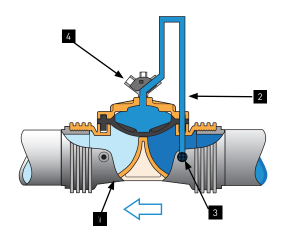
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W manual cock valve
- Polyethylene plastic tubing

OPTIONAL FEATURES:

- Pressure Check point
- Glicerin filled pressure gauges.



Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P 01 Manual Plastic Control Valve (N.C.)

Ref	Name
1	RAF-P plastic valve
2	Plastic Tubing
3	Self-cleaning screen filter
4	3W selecting cock valve

RAF-P OG

Hydraulic Remote Control 3-W hydraulic relay

The **RAF-P OG** is a hydraulic valve operated by line pressure. The valve is a 3-W On/Off control valve that can be commanded from a remote location, by a hydraulic control relay - (Galit).

The **RAF-P OG** can be configured to perform a a Normally Open (N.O.) or Normally Close (N.C.) valve. The valve is fully open when the control chamber is disconnected from line pressure and vented into the atmosphere.

The 3-W Galit configuration with Raphael's patented diaphragm enables smooth and precise downstream pressure control.



MARKETS







Open field

Fluid: potable or filtered water

Nominal Diameter (DN):

from 40 to 100mm (1.5" to 4")

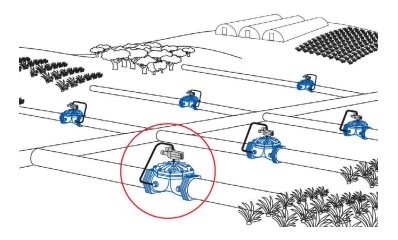
Available connections end:

Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar Medium Temperature: up to 70 °C

Body material: glass reinforced

nylon



TYPICAL APPLICATIONS

Use RAFP OG in situations where the opening and closing control unit is intalled in a central location and connected with the field valves by control tubing. This remote operation control is required for most irrigation devices and irrigations wter distribution for field control. Hydraulic remote control valves are used in locations with lightening hazard that damages electric control valves with unprotected solenoid installations.

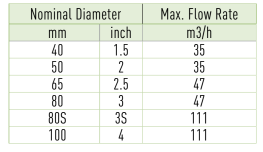
APPROVALS

W/0

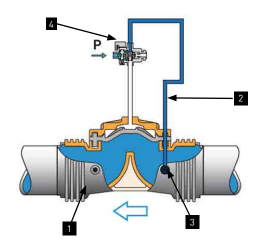
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W Hydraulic relay
- Polyethylene plastic tubing

OPTIONAL FEATURES:

- Pressure Check point
- Glicerin filled pressure gauge
- Normaly close/Normaly open relay
- Other 3W relay models



Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P OG Manual Plastic Control Valve (N.C.)

Ref	Name
1	RAF-P plastic valve
2	Plastic Tubing
3	Self-cleaning screen filter
4	3W Galit relay

RAF-P 31P

Electric Plastic Control Valve (N.C.) 3-W Plastic Solenoid

The **RAF-P 31P** electric valve is a Normally Closed (N.C.) line pressure hydraulically actuated.

The 3-W solenoid valve changes positions:

The RAF-P 31 valve opens when 3-W plastic solenoid valve is energized.

The RAF- P 31P shuts off when 3-W plastic solenoid valve is de-energized.

The 3-W electric solenoid valve configuration together with Raphael's patented diaphragm enables smooth opening and surge free shutoff.



MARKETS







Landscape

Fluid: potable or filtered water

Nominal Diameter (DN):

from 40 to 100mm (1.5" to 4")

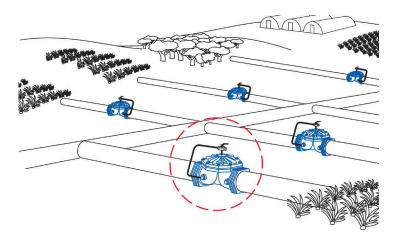
Available connections end:

Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body material: glass reinforced



TYPICAL APPLICATIONS

- Irrigation water distribution and field control
- Remote operation of valve by electric command

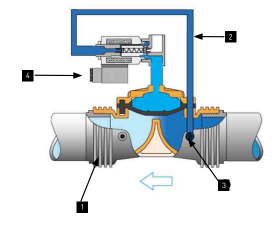
APPROVALS

W/0

- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W (N.O.) plastic solenoid 24VAC
- Polyethylene plastic tubing



- Pressure Check point
- Glicerin filled pressure gauge
- Normaly closed (N.C.) solenoid (for N.O. valve)
- Power source 110V, 220V (AC) & 9V, 12V, 24V (DC)
- DC latch solenoid



RAF-P 31P 3-W Electric Plastic Control Valve (N.C.)

Ref	Name
1	RAF-P plastic valve
2	Plastic Tubing
3	Self-cleaning screen filter
4	Solenoid (N.O.) 24V (AC)

Nominal Diam	Max. Flow Rate	
mm	inch	m3/h
40	1.5	35
50	2	35
65	2.5	47
80	3	47
80S	3S	111
100	4	111

Nominal diameter only, for full dimensions please refer to engineering bulletin.

RAF-P 6R

Pressure Reducing Plastic Control Valve 3-W Plastic Pilot

The **RAF-P 6R** pressure reducing valve is a line pressure hydraulically actuated, 3-W plastic pilot.

The RAF-P 6R maintains a constant downstream pressure, as set on the 3-W plastic pilot, regardless of flow or upstream pressure changes.

The 3-W plastic pilot configuration together with Raphael's patented diaphragm enables smooth and precise

downstream pressure control. Setting Range: 0.6 to 6 bar



MARKETS







Landscape

Fluid: raw water or filtered water

Nominal Diameter (DN):

from 40 to 100mm (1.5" to 4")

Available connections: Flanged,

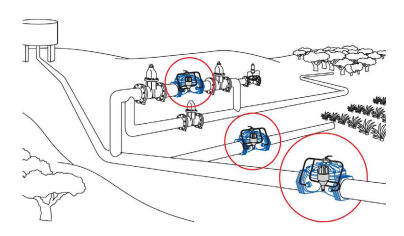
Threaded, grooved

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body material: glass reinforced

nylon



TYPICAL APPLICATIONS

- Irrigation head control
- Pressure reducing field control
- Irrigation water distribution

ADJUSTMENTS

Turning the adjusting screw counter clockwise (-) pressure will decrease.

Turning the adjusting screw clockwise (+) pressure will increase.

APPROVALS

W/0



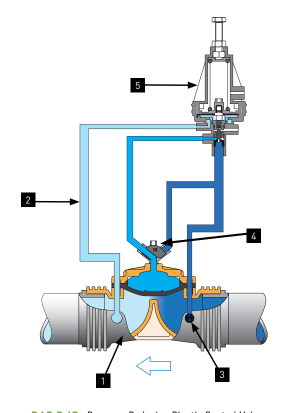
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W plastic pilot PMR
- 3-W cock valve
- Polyethylene plastic tubing
- Pressure check point

OPTIONAL FEATURES:

- Glicerin filled pressure gauge
- PMSR multi purpose plastic pilot
- Shuttle T relay (for hydraulic command)
- Galit relay (for hydraulic command)

Nominal Diam	neter	Recommended Flow Rate [m³/h]		
mm	inch	Min.	Max.	
40	1.5	3	35	
50	2	3	35	
65	2.5	7	47	
80	3	7	47	
80S	3S	10	111	
100	4	10	111	

Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P 6R Pressure Reducing Plastic Control Valve

Ref	Name		
1	RAF-P plastic valve		
2	Plastic Tubing		
3	Self-cleaning screen filter		
4	3W selecting cock valve		
5	3 Way PMR pilot		

SPRING SELECTION

Setting range [Bar]	Color of spring
1-6 (standard)	Green
0,6-2,7	Red

RAF-P 6R31

Electric ON/OFF Pressure Reducing Plastic Control Valve

3-W Plastic Pilot

The RAF-P 6R31 is an electric On/Off valve, controlled by a 3-W plastic solenoid valve (N.O.).

acts as a pressure reducing valve, maintains a constant downstream pressure, as set on the 3-W plastic pilot, regardless of flow or upstream pressure changes. The 3-W plastic pilot configuration together with Raphael's patented diaphragm enables smooth and precise

When the solenoid is energized the valve opens and downstream pressure control.



Setting Range: 0.6 to 6 bar







Fluid: raw water or filtered water

Nominal Diameter (DN):

from 40 to 100mm (1.5" to 4")

Available connections: Flanged,

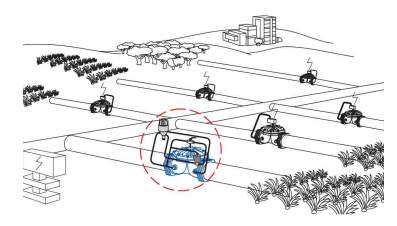
Threaded, grooved

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body material: glass reinforced

nylon



TYPICAL APPLICATIONS

- Irrigation head control
- Pressure reducing field control
- Irrigation water distribution

ADJUSTMENTS

Turning the adjusting screw counter clockwise (-) pressure will decrease.

Turning the adjusting screw clockwise (+) pressure will increase.

APPROVALS

W/0



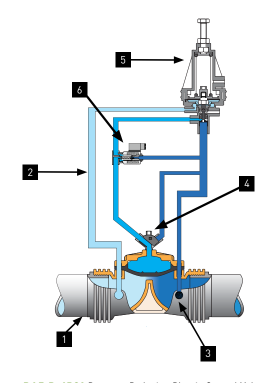
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W plastic pilot PMR
- 3-W cock valve
- 3-W N.O. plastic solenoid 24 VAC
- Polyethylene plastic tubing
- Pressure check point

OPTIONAL FEATURES:

- Glicerin filled pressure gauge
- PMSR multi purpose plastic pilot
- Solenoid power source 110V, 220V (AC) & 9V, 12V, 24V (DC)
- DC latch solenoid

Nominal Diameter		Recommer Rate	nded Flow [m³/h]
mm	inch	Min.	Max.
40	1.5	3	35
50	2	3	35
65	2.5	7	47
80	3	7	47
80S	3S	10	111
100	4	10	111

Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P 6R31 Pressure Reducing Plastic Control Valve

Ref	Name	
1	RAF-P plastic valve	
2	Plastic Tubing	
3	Self-cleaning screen filter	
4	3W selecting cock valve	
5	3 Way PMR Pilot	
6	Plastic Solenoid 24VAC	

SPRING SELECTION

Setting range [Bar]	Color of spring
1-6 (standard)	Green
0,6-2,7	Red

RAF-P8R

Pressure Sustaining/Relief Plastic Control Valve

3-W Plastic Pilot

The RAF-P 8R pressure sustaining control valve is line pressure hydraulically actuated, 3-W plastic pilot.

The **RAF-P 8R** pressure sustaining control valve maintains a minimum upstream pressure, as set on the 3-W pressure sustaining plastic pilot, regardless of flow fluctuations.

The RAF-P 8R will gradually open when upstream pressure exceed 3-W pilot set pressure.

The 3-W pilot configuration together with Raphael's patented diaphragm enables smooth and precise upstream pressure control.

Setting Range: 0.8 to 7 bar



MARKETS







Landscape

Fluid: raw water or filtered water

Nominal Diameter (DN): from 40 to 100mm (1.5" to 4")

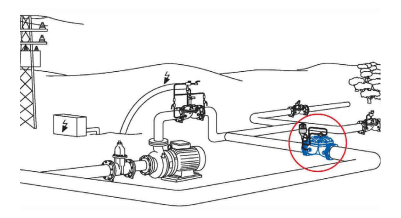
Available connections: Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body material: glass reinforced

nylon



TYPICAL APPLICATIONS

- Pump over pression discharge
- Priorisation of upstream zone
- Prevents from line emptying
- Automatic filter head control, maintain flushing pressure

ADJUSTMENTS

Turning the adjusting screw counter clockwise (-) pressure will decrease.

Turning the adjusting screw clockwise (+) pressure will increase.

APPROVALS

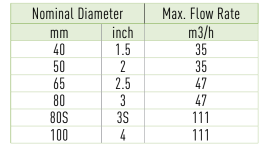
W/0



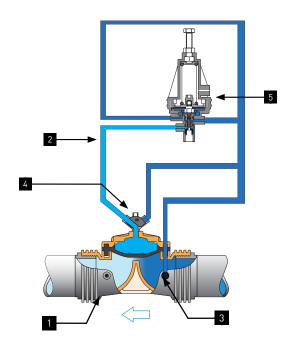
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W PMSR plastic pilot
- 3-W cock valve
- Polyethylene plastic tubing
- Pressure check point

OPTIONAL FEATURES:

- Glicerin filled pressure gauge
- Shuttle T relay (for hydraulic command)
- Galit relay (for hydraulic command)
- Solenoid (for electric command)



Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P 8R Pressure Sustaining Plastic Control Valve

Ref	Name
1	RAF-P plastic valve
2	Plastic Tubing
3	Self-cleaning screen filter
4	3W selecting cock valve
5	3 Way PMSR Pilot

SPRING SELECTION

Setting range [Bar]	Color of spring
1-7 (standard)	Green
0,8-3	Red

RAF-P8R31

Electric Pressure Sustaining Plastic Control Valve

3-W Plastic Pilot

The RAF-P 8R31 is a Normally Closed (N.C.) pressure sustaining valve.

The RAF-P 8R31 is an electric On/Off valve, controlled by a 3-W plastic solenoid valve. When the solenoid is energized and the pressure exceeds a minimum preset pressure, the valve will gradually open and sustains an upstream pressure regardless of flow changes. The 3-W plastic pilot can be preset to a desirable minimum upstream pressure. The 3-W plastic pilot and plastic solenoid together with Raphael's patented diaphragm enables smooth and precise control.



MARKETS







Landscape

Fluid: raw water or filtered water

Nominal Diameter (DN): from 40 to 100mm (1.5" to 4")

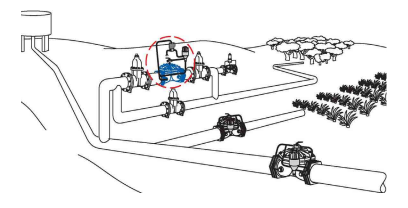
Available connections: Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body material: glass reinforced

nylon



TYPICAL APPLICATIONS

- Pumping station: Pump over pression discharge
- Irrigation water distribution: Priorisation of upstream zone
- Irrigation water distribution: Prevents from line emptying
- Automatic filter head control, maintain flushing pressure

ADJUSTMENTS

Turning the adjusting screw counter clockwise (-) pressure will decrease.

Turning the adjusting screw clockwise (+) pressure will increase.

APPROVALS

W/0



22

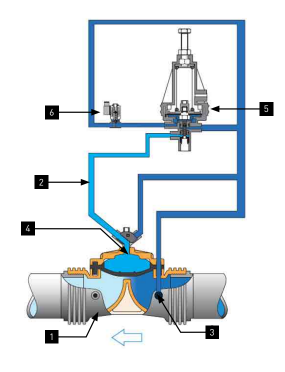
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W PMSR plastic pilot
- 3-W cock valve
- 3-W N.O. plastic solenoid 24 VAC
- Polyethylene plastic tubing
- Pressure check point

OPTIONAL FEATURES:

- Glicerin filled pressure gauge
- Solenoid power source 110V, 220V (AC) & 9V, 12V, 24V (DC)
- DC latch solenoid

Nominal Diameter		Max. Flow Rate
mm	inch	m3/h
40	1.5	35
50	2	35
65	2.5	47
80	3	47
80S	3S	111
100	4	111

Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P 8R31 Pressure Sustaining Plastic Control Valve

Ref	Name		
1	RAF-P plastic valve		
2	Plastic Tubing		
3	Self-cleaning screen filter		
4	3W selecting cock valve		
5	3 Way PMSR Pilot		
6	3 Way N.O. solenoid		

SPRING SELECTION

Setting range [Bar]	Color of spring
1-7 (standard)	Green
0,8-3	Red

RAF-P 68R

Pressure Reducing & Sustaining Plastic Control Valve 3-W Plastic Pilot

The **RAF-P 68R** pressure reducing & sustaining valve is line pressure hydraulically actuated, 3-W plastic pilots operated.

The **RAF-P 68R** maintains a minimum upstream pressure, as set on the 3-W pressure sustaining plastic pilot and a maximum downstream pressure as set on the 3-W pressure reducing plastic pilot.

The minimum upstream and the maximum downstream pressure are maintained regardless of flow changes.

The 3-W pilot configuration together with Raphael's patented diaphragm enables smooth and precise pressure control.



MARKETS







Open fi

Landscape

TECHNICAL DATA

Fluid: raw water or filtered water

Nominal Diameter (DN): from 40 to 100mm (1.5" to 4")

Available connections: Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar

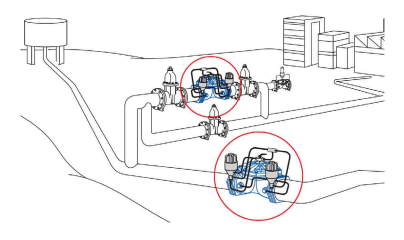
Medium Temperature: up to 70 °C

Body material: glass reinforced nylon

Pilot circuit protecte by a selfflushing finger filter, installed in the water inlet of the valve: maintenance free.



W/0



TYPICAL APPLICATIONS

- Irrigation water distribution: Priorisation of upstream zone and protection on downstream zone
- Irrigation water distribution: Prevents from line emptying
- Automatic filter head control, maintain flushing pressure and protects the irrigation system

ADJUSTMENTS

Minimum upstream pressure adjustment up to 7 bars.

For pressure setting by pilot plese refer to Raphael's IOM data sheet.



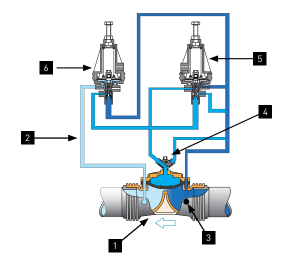
- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W **PMSR** plastic pilot (configured as sustaining)
- 3-W PMR plastic pilot (configured as reducing)
- 3-W cock valve
- Polyethylene plastic tubing
- 2 Pressure check point

OPTIONAL FEATURES:

- Glicerin filled pressure gauge
- Plastic solenoid
- Shuttle T relay (for hydraulic command)
- Galit relay (for hydraulic command)
- Solenoid (for electric command)

Nominal Diameter		Recommer Rate [nded Flow [m³/h]
mm	inch	Min.	Max.
40	1.5	3	35
50	2	3	35
65	2.5	7	47
80	3	7	47
80S	3S	10	111
100	4	10	111

Nominal diameter only, for full dimensions please refer to engineering bulletin.



RAF-P 68R Pressure Reducing & Sustaining Plastic Control Valve

Ref	Name		
1	RAF-P plastic valve		
2	Plastic Tubing		
3	Self-cleaning screen filter		
4	3W selecting cock valve		
5	3 Way Sustaining PMSR Pilot		
6	3 Way Reducing PMR Pilot		

SPRING SELECTION

PMR Reducing Pilot

Setting range [Bar]	Color of spring
1-6 (standard)	Green
0,6-2.7	Red

SPRING SELECTION

PMSR Sustaining Pilot

Setting range [Bar]	Color of spring
1-7 (standard)	Green
0,8-3	Red

RAF-P7R

Flow Rate Plastic Control Valve 3-W Plastic Pilot

The **RAF-P 7R** flow rate control valve is line pressure hydraulically actuated, 3-W plastic pilot. Normally the valve is partly open to allow constante flow rate. The head loss across the orifice is proportional to the flow rate.

The **RAF-P 7R** maintains a maximum preset flow rate, as set on the 3-W flow rate pilot, and a calibrated orifice, regardless of pressure changes.

The 3-W pilot configuration together with Raphael's patented diaphragm enables smooth and precise flow rate control.



MARKETS







Landscape

Fluid: raw water or filtered water

Nominal Diameter (DN):

from 40 to 100mm (1.5" to 4")

Available connection end:

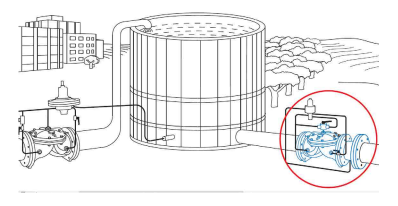
Flanged, Threaded, grooved

Nominal Pressure (PN): 10 bar

Medium Temperature: up to 70 °C

Body Material: glass reinforced

nylon



TYPICAL APPLICATIONS

- Water supply system
- Elimination of excessive pumping in pumping station
- Limit the water demand in network distribution
- Irrigation water distribution and field control

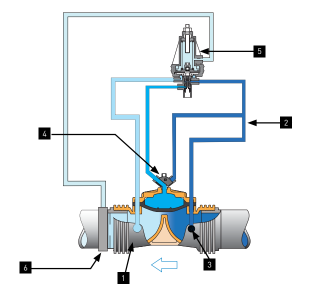
APPROVALS

W/0

- Basic RAF-P valve
- Self-cleaning screen filter
- 3-W flow plastic pilot PMF
- Polyethylene plastic tubing
- 3-W selecting cock valve
- Orifice plate

OPTIONAL FEATURES:

- 3-W solenoid
- Galit hydraulic relay
- Pressure sustaining or pressure reducing pilot



RAF-P 7R Flow Rate Plastic Control Valve

Ref	Name
1	RAF-P plastic valve
2	Plastic Tubing
3	Self-cleaning screen filter
4	3W selecting cock valve
5	3 Way Flow Pilot PMF
6	Orifice plate

Nominal Diameter		Max. Flow Rate
mm	inch	m3/h
40	1.5	35
50	2	35
65	2.5	47
80	3	47
80S	3S	111
100	4	111

Nominal diameter only, for full dimensions please refer to engineering bulletin.





PLASTIC PILOT PC

3 WAY PRESSURE AND FLOW PILOT CONTROL

Valve size: 1"-4"

The pressure and flow plastic pilot is a 3-way pressure pilot available in 3 different versions:

BMS ersal pilot to control valve as pressure reducing or pressure sustaining valve

FMR performance pilot for pressure reducing control

PM₩ control pilot

- * The Plastic Pilot is specially design for irrigation application.
- * Two pilots can be combined together on a single valve to form a bi functional valve operation.
- * The pressure-regulating model is available in normal pressure or low-pressure configurations.
- * The Plastic Pilot's body is made of high quality reinforced plastic.
- * The screw located on top of the valve does the calibration of the pilot.





The pilot can be fix on the valve in 2 different orientation to allow an easy connection of the different version.

This modification is done by moving the fixing part (1) to the groove (2).

This modification could ease the access of some of the connections.

Additional port (3) - allow optional assembling of Pressure check point.



PMR PLASTIC PILOT

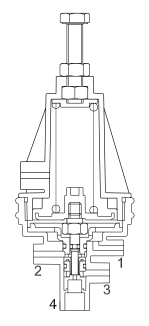
3 WAY PRESSURE REDUCING PILOT

High performance pilot for pressure reducing control

Valve size: 1"-4"

Equipped with four connections:

- 1. Sensor connection Connected to valve outlet.
- 2. Command connection Connected to valve control chamber.
- 3. Drain open to the atmosphere
- 4. Pressure connection Connected to valve inlet.



PRM 2-W Pressure Reducing Mode

PRESSURE REDUCING VALVE

Maintains a constant downstream pressure, as set on the 3-W plastic pilot, regardless of flow or upstream pressure changes.

Adjusting

Turning the adjusting screw counter clockwise (-) pressure will decrease. Turning the adjusting screw clockwise (+) pressure will increase.

Spring selection pressure sustaining pilot

Setting range [Bar]	Color of spring
1 - 6 (standard)	Green
0.6 - 2.7	Red

TECHNICAL DATA		
Pressure rating 10 bar (150 psi)		
Pressure adjustment range	0.3-7.5 bar (5-100 psi)	
Maximum temperature	50°C (120°F)	
Port Connections	1/8"BSP X 8 mm	



31

PLASTIC PILOT PC

PMSR PLASTIC PILOT

3-WAY Universal pilot to control valve as pressure reducing or pressure sustaining valve

PRESSURE SUSTAINING MODE

Valve size: 1"-4"

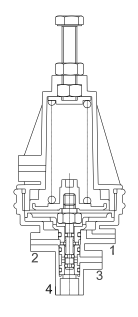
Equipped with four connections:

- 1. Sensor connection Connected to valve inlet.
- 2. Pressure connection- Connected to valve inlet.
- 3. Command connection Connected to valve control chamber.
- 4. Drain open to the atmosphere

PRESSURE SUSTAINING VALVE

Maintains a minimum upstream pressure, as set on the 3-W pressure sustaining plastic pilot, regardless of flow changes.

Setting range [Bar]	Color of spring
1 - 7 (standard)	Green
0.8 - 3	Red



PMSR 3-W Pressure Sustaining Mode PMSR - 3-W Pressure Reducing Mode

PRESSURE REDUCING MODE

Valve size: 1"-4"

Equipped with four connections:

- 1. Sensor connection Connected to valve outlet.
- 2. Drain open to the atmosphere
- 3. Command connection Connected to valve control chamber.
- 4. Pressure connection- Connected to valve inlet.

PRESSURE REDUCING VALVE

Maintains a constant downstream pressure, as set on the 3-W plastic pilot, regardless of flow or upstream pressure changes.

Setting range [Bar]	Color of spring
1 - 6 (standard)	Green
0.6 - 2.7	Red

Adjusting for Sustaining or Reducing Mode

Turning the adjusting screw counter clockwise (-) pressure will decrease. Turning the adjusting screw clockwise (+) pressure will increase.

TECHNICAL DATA		
Pressure rating 10 bar (150 psi)		
Pressure adjustment range	0.3-7.5 bar (5-100 psi)	
Maximum temperature	50°C (120°F)	
Port Connections	1/8"BSP X 8 mm	



PMF PLASTIC PILOT

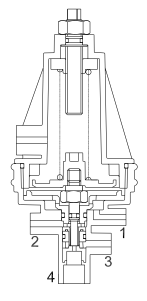
3-WAY FLOW CONTROL PILOT

Flow control pilot

Valve size: 1"-4"

Equipped with four connections:

- 1. Connected to the valve downstream
- 2. Connected to the valve upstream
- 3. Connected to the valve control chamber
- 4. Drain, open to the atmosphere
- 5. Connected to calibrated orifice



PMF 3-W Flow Control Mode

Adjusting

Turning the adjusting screw clockwise (+) flow will increase Turning the adjusting screw counter clockwise (-) flow will decrease

TECHNICAL DATA		
Pressure rating 10 bar (150 psi)		
Maximum temperature	50°C (120°F)	
Port Connections	1/8"BSP X 8 mm	



PLASTIC SOLENOID

3 WAY WP-8

Valve size: 1"- 6D"

Raphael plastic solenoid valves are mounted on PN-10 valves.

The Raphael plastic solenoid valve has an electric coil responding to different currents and includes manual override.

Plastic solenoid valve bases are available with or without flange conection.



Raphael plastic solenoid is specially designed for irrigation control valves.

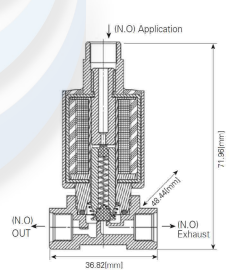
General Information

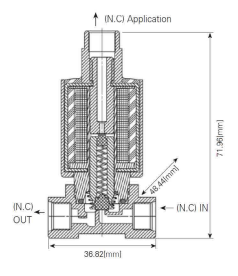
Pressure Rati<mark>ng: PN-8</mark> Max Pressure: 10 Kg/cm2 Max Temperatur<mark>e:</mark> 80 °C

Weight: 0.103 Kg

Power Source: 110V, 220V (AC) & 9V, 12V, 24V (DC)

Function	Pressure (bar/psi)		
Tulletion	AC	DC	
3-W-N.C.	11/156	9/127	11/156
3-W-N.O.	12/170	12/170	12/170







Technical Data

Function	2 Way, 3 Way, NC, NO
Ports size	1/8" and 1/4" BSP & NPT
Orifice size	See table
Pressure range	See table
Tomporatura ranga	Fluid: 5°C to 50°C
Temperature range	Ambient: -10°C to 50°C
	Manual override: Reinforced Nylon
Materials in contact with media	Main Valve: Brass or Reinforced Nylon
	Solenoid Operator : Stainless Steel AISI 300 & 400 series
	Seals: EPDM
Coil voltage	Voltage and power consumption - see table
Standard protection class	IP66

^{*} Available with brass adaptor upon request

Max. Pressure (bar) table

Function	Orifice (mm)	AC	DC	DC Latch
2W NC	up to 2.0	12	12	12
3W NC	1	16	12	16
	1.2	11	9	11
	1.6	6	5	6
3W NO	1.0	16	16	16
	1.2	12	12	12
	1.6	8	8	8

Voltage & Current table

Solenoid	Voltage		Inrush (A)	Holding (A)
2W 50 Hz	\ \ \ \ \	+10%	0.3	0.19
2W 60 Hz			0.2	0.14
3W 50/60 Hz		n-20%	0.125	0.125
DC			4.5	5 W

Voltage & Power Consumption

	AC (W)	DC (W)
	50 HZ	
V	2	4.5
12	•	•
24	•	•
110	• 2W only	

 $^{\ ^{*}\ \}mathsf{Available}\ \mathsf{options}$

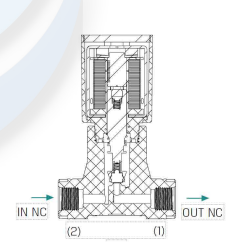


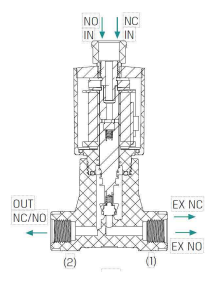
SOLENOID VALVES

LATCH 2 WAY, 3 WAY, NC, NO

Technical Data

reciinicat Data			
Function	2 Way, 3 Way, NC, NO		
Ports size	1/8" BSP & NPT		
Orifice size	2.6 mm		
Drocoure renge	NC (2 Way, 3 Way): 8 bar		
Pressure range	NO (3 Way): 10 bar		
Temperature range	Fluid : 5°C to 50°C (no freezing)		
Temperature range	Ambient: 10°C to 50°C		
	Manual override: Plastic		
Materials in contact with media	Main Valve: UV Stabilized, Reinforced Nylon 6 30% GF		
Materials in contact with menia	Solenoid Operator: Stainless Steel AISI 300 & 400 series		
	Seals: NBR		
Mounting	2 x Ø6 mm holes		
Manual override	3 positions (Open/Auto/Close)		
Media	Air, water		
Coil voltage	Latch		
Switching time	40-60 msec		
Electric connection	22AWG cable		
Standard protection class	IP66		

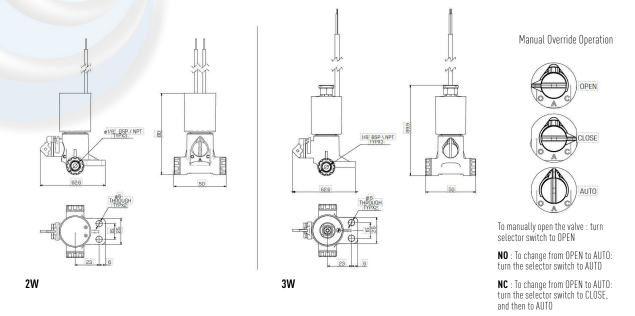




BACK!
3W NO
LATCH
OTH

^{*} Can only be operated with supplied coil

Dimensions



Coil resistance vs input voltage range

Resistance (1)	Suitable input voltage range (V)		
1	8-12		
4	12-18		

GALIT (HYDRAULIC RELAY

3 WAY PLASTIC SOLENOID N.C./N.O.

Valve size: 1"- 6D"

The hydraulic relay Galit is equipped with 4 hydraulic connections and a manual operator.

It converts an external hydraulic command that controls the valve. It also enables manual control of the valve.

The Galit is suitable for remote opening and closing of hydraulic valves and can be configured as (N.O.) or (N.C.).



Pressure Rating: PN-10 Min. Pressure: 5 bar Senstivity: 0.3 bar Max Temperature: 90 °C

Weight: 0.64 kg



Spring options for Topographic compensation:

Relay type	Unit	Yellow	Green	White	Red
N.C.	m	5-10	10-14	14-17	17-22
N.O.	m	5-10	10-15	15-20	20-25

^{*} standard Galit comes without spring

ACCESSORIES

S.V. - SHUTTLE VALVE



General Description

The shuttle valve is a 3-W hydraulic device, used to alternatively forward hydraulic command to the valve's control chamber, from two different pressure supply devices. When the higher pressure is conveyed into the central connection from one end, the other end will be shut.



Applications

The shuttle valves are specifically designed for operating where 2 different hydraulic commands are present in a 3-W control system. Either remote operating and/or pilots control will alternatively operate by using the shuttle valves.

FI - FINGER FILTER



The finger filter is a self flushing screen filter installed in the water inlet of the valve's control system. It is used to prevent impurities from entering the control system and disturbing its operation by restricing, or even clogging water passages. Raphael's finger filters are designed to be maintenance free, screwed into the valves body sampling water from the main pipe. The finger filter will provide a safe water source into the control loop.



Applications

The finger filter is ideally designed for operation with RAF-P hydraulic control valve for irrigation applications as a main filter for the control system applications.

Use the FI Finger filter in any control system to prevent eventual malfunction due to impurities, installing it in the water intake to the control loop.

SY - 3-W COCK VALVE





The SY 3-W cock valve is a 3 port spherical valve, mounted on the valve's control chamber and used to change water passage between control chamber and 3 other optional ports. The SY valve is equipped with 4 connections:

- **1.** Common port connected to the valve's chamber.
- **2.** « 0 »- to connect the chamber to the open air to manually open the valve.
- **3.** « C »-to connect the chamber to the pressure supply to manually close the valve.
- **4.** « A »-to connect the valve to the control system for an automatic control.





Applications

Use the **SY 3-W** cock valve with every RAF-P valve application where override option is necessary, enabling local opening and closing of the valve, regardless of the automatic control function command.

Important Notes

When the **SY 3-W** cock valve is used to manually open and close the main valve, the automatic function is eliminated. When the automatic function of the valve is eliminated, the valve will not function as a modulating valve, but as an On/Off valve.





RAPHAEL VALVES INDUSTRIES (1975) LTD, founded in 1949, is the first Israeli manufacturer of water control valves. RAPHAEL's research department constantly strives to introduce new and innovative products and solutions for water control systems including water works, fire-protection, irrigation systems and other fields.

RAPHAEL Valves Industries (1975) Ltd.

North Industrial Zone Or Akiva, 3065401 POBox 555, Israel

Phone: +972 4 6263555

E-mail: info@raphael-valves.com **Website:** www.raphael-valves.com

