

Sagiv's Catalogue

High quality forged brass products for controlling Water, Gas, Fluids & air, HVAC and Solar applications.

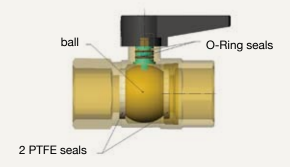
www.sagiv.com



Green Line

A line of products designed for Flow Control Systems. The Green Line includes a range of ball valves, angular valves, sanitary valves, garden valves, 3-way control valves, two-way & three-way actuators and more - all are used for flow control system containing water, air pressure, oil, fuel, diesel, etc.

The valves mechanism is based on Sagiv's high quality ball mechanism.



SPECIFICATIONS:

- Main body Material Standard Brass CW617N (Optional DZR Brass)
- Ball Gaskets Material P.T.F.E
- Working Pressure up to 28 ATM (400psi)
- Working Temperature Range -15°C up to +100°C

OPTIONS:

- Pipe Sizes 1/8" up to 2"
- Material Dezincification resistant brass (DZR)
- Led Free Led Free process is available
- Threads Male, Female, NPT, BSP
- Plating Nickel, Nickel-Chrome
- Handle Size Various handle size and shapes

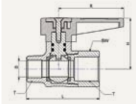
In addition Sagiv provides custom-made solutions that can meet various customers' specific requirements.

STANDARDS:

The Green Line products are manufactured according to the Israeli standard no. 1144. Other international standards are available.

SA 200 Ball Valve





FEATURES:

- Large bore ball valve with BSP Male to Female thread
 Temperature range: -15°C to 100°C
 Work pressure: Up to 28 Bar. Sagiv valves are adapted for vacuum environments
 P.T.F.E. seals that ensure a long life performance

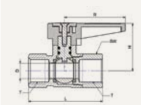
OPTIONS:

• Long handle • NPT thread • Nickel or Nickel-Chrome plating

CAT. NO. BSP	CAT. NO. NPT	T Thread	D Dia mm	H mm	L BSP mm	L NPT mm	Short Handle mm	Long Handle mm	SW HEX	Qty/Box Short Handle	Qty/Box Long Handle
1A1002000	1A1002100	1/8"	5.0	26.9	36.0	38.0	36.5	66.5	21.0	50	-
1A1004000	1A1004100	1/4"	8.0	26.9	41.5	46.5	36.5	66.5	21.0	50	-
1A1006000	1A1006100	3/8"	8.0	26.9	51.0	53.0	36.5	66.5	21.0	50	-
1A2008000	1A2008100	1/2"	13.0	48.0	57.5	55.5	51.0	96.0	25.0	50	40
1A2012000	1A2012100	3/4"	17.0	52.0	70.0	69.5	51.0	96.0	32.0	40	30
1A2016000	1A2016100	1"	21.0	55.0	79.5	79.0	51.0	96.0	38.0	30	25
1A2L20000	-	1 1/4"	28.0	83.0	94.0	96.0	-	96.0	48.0	-	10
1A2L24000	1A2L24100	1 1/2"	32.0	83.0	99.0	93.0	-	147.0	56.0	-	6
1A2L32000	1A2L32100	2"	40.0	86.0	111.0	107.5	-	147.0	66.0	-	6

SN 200 Ball Valve





FEATURES:

- Large bore ball valve with BSP Female to Female thread
 Temperature range: -15°C to 100°C
 Work pressure: Up to 28 Bar. Sagiv valves are adapted for vacuum environments
 P.T.F.E. seals that ensure a long life performance

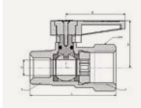
OPTIONS:

• Long handle • NPT thread • Nickel or Nickel-Chrome plating

CAT. NO. BSP											Qty/Box Long Handle
1N1002000	1N1002100	1/8"	5.0	26.9	36.0	36.0	36.5	66.5	21.0	50	-
1N1004000	1N1004100	1/4"	8.0	26.9	41.5	46.5	36.5	66.5	21.0	50	-
1N1006000	1N1006100	3/8"	8.0	26.9	49.0	49.0	36.5	66.5	21.0	50	-
1N2008000	1N2008100	1/2"	13.0	48.0	62.5	60.0	51.0	96.0	25.0	50	40
1N2012000	1N2012100	3/4"	17.0	52.0	72.5	69.0	51.0	96.0	32.0	40	30
1N2016000	1N2016100	1"	21.0	55.0	84.0	83.0	51.0	96.0	38.0	25	20
1N2L20000	1N2L20100	1 1/4"	28.0	83.0	94.0	96.0	-	96.0	48.0	-	10
1N2L24000	1N2L24100	1 1/2"	32.0	83.0	107.0	99.0	-	147.0	56.0	-	6
1N2L32000	1N2L32100	2"	40.0	86.0	122.0	121.0	-	147.0	66.0	-	4

SA 100 Ball Valve





FEATURES:

- Regular bore ball valve with BSP Male to Female thread
 Temperature range: -5°C to 90°C
 Work pressure: Up to 28 Bar. Sagiv valves are adapted for vacuum environments
 P.T.F.E. seals that ensure a long life performance

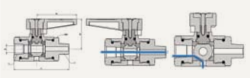
OPTIONS:

Long handle
 NPT thread
 Nickel or Nickel-Chrome plating

										Qty/Box Short Handle
1A1008000	1A1008100	1/2"	9.5	28.9	52.5	50.5	36.5	66.5	25.0	50
1A1012000	1A1012100	3/4"	13.0	35.0	60.0	55.5	53.0	93.0	32.0	50
1A1016000	-	1"	17.0	35.0	68.0	67.5	53.0	93.0	38.0	50

SMA Ball Valve





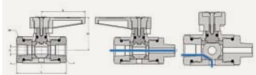
FEATURES:

- BSP Male to Female threaded ball valve with Air/Liquid release aperture
- Work pressure: Up to 25 Bar. Sagiv valves are adapted for vacuum environments P.T.F.E. seals that ensure a long life performance
- OPTIONS:
 NPT thread UTILIZATION:
- At the inlet of pressure meters, the meter is readable when the valve is open and when the valve is closed the air or liquid is released and the meter

CAT. NO. BSP								
1MAH02000	1MAH02100	1/8"	4.0	27.3	55.6	36.5	20	50
1MAH04000	1MAH04100	1/4"	6.0	27.3	66.2	36.5	20	50
1MAH06000	1MAH06100	3/8"	6.0	27.3	61.2	36.5	20	50
1MAH08000	1MAH08100	1/2"	6.0	27.3	59.2	36.5	20	50

SMN Ball Valve





- FEATURES:

 BSP Female to Female threaded ball valve with Air/Liquid release aperture
- Work pressure: Up to 25 Bar. Sagiv valves are adapted for vacuum environments P.T.F.E. seals that ensure a long life performance OPTIONS:
- NPT thread

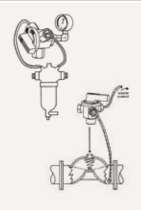
UTILIZATION:

• At the inlet of pressure meters, the meter is readable when the valve is open and when the valve is closed the air or liquid is released and the meter remains without pressure

CAT. NO. BSP								Qty/Box
1MNH02000	1MNH02100	1/8"	4.0	27.3	41.2	36.5	20	50
1MNH04000	1MNH04100	1/4"	6.0	27.3	43.0	36.5	20	50
1MNH06000	1MNH06100	3/8"	6.0	27.3	58.0	36.5	20	50
1MNH08000	1MNH08100	1/2"	6.0	27.3	73.2	36.5	20	50

SY - 3 Way Ball Valve





The SY three-way ball valves are the professional's choice for hydraulic flow control. The valves are constructed with a common port at the base of the valve body. Any of the three peripheral ports can be connected to the common port - the other ports are totally sealed. SY is designed for three hydraulic control positions: Open, Closed, and Automatic.

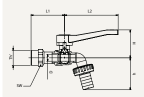
- Passage size: SY3: 3.2 mm (1/8"), SY6: 6.0 mm (1/4") P.T.F.E. seals
 BSP or NPT threads Ball valve principle

- \bullet Using SY, the hydraulic valve can be manually opened/closed in case of operational fault
- Only one moving part
- Easy to assemble
- Easy viewing of the operating position
 All valves are sealed when in a 'between port' position
- Special large bore valve for controlling extra-large hydraulic valves (SY6)
- High quality Teflon seals and Chrome-Nickel plated balls, resistant to all types of irrigation water

Cat. No. BSP							
1Y3A02000	1Y3A02100	SY-3	1/8" M	1/8" F	1/8" F	1/8" F	50
1Y3N02000	1Y3N02100	SY-3	1/8" F	1/8" F	1/8" F	1/8" F	50
1Y3A04000	1Y3A04100	SY-3	1/4" M	1/8" F	1/8" F	1/8" F	50
1Y3N04000	1Y3N04100	SY-3	1/4" F	1/8" F	1/8" F	1/8" F	50
1Y3N040A4	1Y3N041A4	SY-3	1/4" F	1/8" F	1/8" F	1/4" M	50
1Y3N040A2	1Y3N041A2	SY-3	1/4" F	1/8" M	1/8" F	1/8" F	50
1Y3N040A3	-	SY-3	1/4" F	1/8" F	1/8" M	1/8" M	50
1Y3A040A4	1Y3A041A4	SY-3	1/4" M	1/4" M	1/8" F	1/8" F	50
1Y6N04000	1Y6N04100	SY-6	1/4" F	1/4" F	1/4" F	1/4" F	25
1Y6A04000	1Y6A04100	SY-6	1/4" M	1/4" F	1/4" F	1/4" F	25

Garden Bibcock Ball Valve



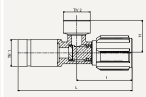


- Male thread connection to a flexible hose
- Teflon sealsWork pressure: Up to 16 Bar

CAT. NO.						
18BC08000	1/2"	9.0	36.5	52.7	66.5	80
18BC12000	3/4"	12.0	50.5	60.0	96.5	40

Angle Valve



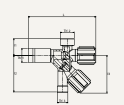


- Built-in teflon seal in the threadIncreased water flow

CAT. NO.				
18NL08006	1/2"x3/8"	25.5	89.5	120
18NL08008	1/2"x1/2"	25.5	89.5	120

Combined Angle Valve





- Built-in teflon seal in the thread
- · Increased water flow

CAT. NO.	Size	H mm	L mm	Qty/Box
18AC08006	1/2"x3/8"	25.5	89.5	80

Dish Washer Diverter Valve



T ball valve used to connect a dish washer pipe to the domestic pipe system.

CAT. NO.	Size	Qty/Box
1BRT06000	3/8" x 3/8" x 3/4"	50
1BRT08000	1/2" x 1/2" x 3/4"	50

Lavatory Diverter Ball Valve





 \bullet T ball valve split connection between the domestic pipe system and lavatory water tank.

CAT. NO.					Qty/Box
1HSL0T000	1/2"	35	11.8	12	20

T Diverter Bar Valve



 \bullet T ball valve split connection between the domestic pipe system and the domestic water bar.

CAT. NO.		
1BRT06006	3/8" x 3/8" x 6 mm	50
1BRT08006	1/2" x 1/2" x 6 mm	50

Bar Valve



• Ball valve to connect a domestic water bar to the domestic pipe system.

CAT. NO.		Qty/Box
1BAR00006	1/2" x 6 mm	50
1TNA00000	1/2" x 8 mm	50

2" Basin Ball Valve



2" Basin valve with a net For industrial and institutional use

CAT. NO. Size Qty/Box

1N2L32030 2" 5

Check Valve "3/4





FEATURES:

- Built in non-return
- Work pressure: Up to 10 Bar
- Temperature range: Up to 90°C
- Very low head loss
- For installation in water metering systems, at the outlet of the meter
 Prevents backflow of water or air, reduces futile operation of the meter and therefore drastically cuts down water consumption over-charges
- Easy immediate installation without a need for changes in the water meters system

1MD000000 3/4" 100

Motorized Ball Valve





AVAILABLE MOTOR TYPES:

CAT. NO.				
1ENA00012	12V	AC	N/C	NO
1ENAO0012	12V	AC	N/O	NO
1END00012	12V	DC	N/C	NO
1ENDO0012	12V	DC	N/O	NO
1ENA00024	24V	AC	N/C	NO
1ENAO0024	24V	AC	N/O	NO
1END00024	24V	DC	N/C	NO
1ENDO0024	24V	DC	N/O	NO
1ENA0L024	24V	AC	N/C	YES
1END0L024	24V	DC	N/C	YES
1ENDOL024	24V	DC	N/O	YES

AVAILABLE VALVES TYPES:

CAT. NO.			
1N2008013	1/2"	114.5	25
1N2012013	3/4"	118.0	32
1N2016013	1"	121.5	38





CHARACTERISTICS:

- Speedy three seconds open/close operation
- Power supply: 12V/24V AC/DC preset in factory
- Waterproof
- Working temperatures:
- Working temp. 100°C
- Short term temp. 140°C
 90° revolution between open and closed positions
- Optional auxiliary output to indicate fully opened valve position
- Single switch operation
 Configuration: Please select the desired valve diameter, electric Voltage and current type.

 Valve sizes: ½", ¾", 1"

 Power inlet options: 12V DC, 12V AC, 24V DC, 24V AC

 Normally Open (N.O.) / Normally Closed (N.C.)

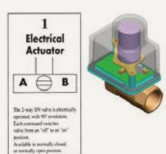
 Optional LED indication for fully open valve position

APPLICATIONS OF THE MOTORIZED BALL VALVE:

- Temperature control in heating/cooling systems.
 Liquids release in high pressure systems.
 Flow control in agricultural and industrial water systems.
- Fuel systems to control burners.
- Gas flow regulation.
- Steam systems (low temperature), laundries, kitchens etc...

ADVANTAGES OF THE MOTORIZED BALL VALVE:

- Speedy open/close operation
- Easy installation
- Reliable
- Heavy duty

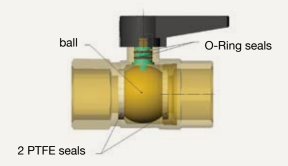


Yellow Line

A line of products designed for LPG & Natural Gas systems.

The Yellow Line includes a range of Gas ball valves, quick connection valves, Angular valves, T valves and manifolds.

The valves mechanism is based on Sagiv's high quality ball mechanism (see drawing).



SPECIFICATIONS:

- Main body Material Standard Brass CW617N
- Ball Gaskets Material P.T.F.E
- Working Pressure up to 2 BAR

OPTIONS:

- Pipe Sizes 1/4' up to 2"
- Threads Male, Female, NPT, BSP
- Connection Types Flare, Compression Join (Olive), Rubber pipe
- Plating Nickel, Nickel-Chrome
- Brackets Can be added to any ball valve of up to 34" in diameter.
- When you order please add "C" to the product name.

For example:

SGA – Gas valve Female Male thread SGAC - Gas valve Female Male thread + Bracket In addition Sagiv provides custom-made solutions that can meet various customers' specific requirements.

STANDARDS:

The Yellow Line products are manufactured according to the Israeli standard no. 1607 which is identical to the European standard EN-331. Other international standards are available.

Mini Gas Ball Valve Model 1



- One side connection to copper pipe by compression fitting or flare
- Other side connection to rubber tube
 Comes with a bracket
- Work Pressure: Up to 0.1 Bar

Cat. No.			
1G1F04001	5.5 mm	Rubber Tube - Flare 1/4"	50
1G1F05001	5.5 mm	Rubber Tube - Flare 5/16"	50
1G1F06001	5.5 mm	Rubber Tube - Felare 3/8"	50
1G1Z04001	5.5 mm	Rubber Tube - Compression fitting 1/4"	50
1G1Z05001	5.5 mm	Rubber Tube - Compression fitting 5/16"	50
1G1Z06001	5.5 mm	Rubber Tube - Compression fitting 3/8"	50

Mini Angular Gas Ball Valve



- One side connection to copper pipe by flare or compression fitting
 Other side connection to rubber tube
- Can be fitted with right or left outlet to rubber tube as required
- Comes with a bracket
- Work pressure: Up to 0.1 Bar

1GRF040Z0	5.5 mm	Flare 1/4" - Right	50
1GLF040Z0	5.5 mm	Flare 1/4" - Left	50
1GRF050Z0	5.5 mm	Flare 5/16" - Right	50
1GLF050Z0	5.5 mm	Flare 5/16" - Left	50
1GRZ050Z0	5.5 mm	Compression fitting 5/16" - Right	50
1GLZ050Z0	5.5 mm	Compression fitting 5/16" - Left	50
1GRF060Z0	5.5 mm	Flare 3/8" - Right	50
1GLF060Z0	5.5 mm	Flare 3/8" - Left	50
1GRZ060Z0	5.5 mm	Compression fitting 3/8" - Right	50
1GLZ060Z0	5.5 mm	Compression fitting 3/8" - Left	50

Mini Quick Connection Gas Ball Valve



- One side connection to copper pipe by flare
 Other side connection to rubber tube
 Comes with a bracket

- Work pressure: Up to 0.3 Bar
 Approved for the American CSA standard
 Checked by ANSIZ 21,41 1998
 Approved for the new Israeli standard 1607

Cat. No.			
1QAF05000	5.5 mm	Flare 5/16" - Tube - quick connection	25
1QAF06000	5.5 mm	Flare 3/8" - Tube - quick connection	25

1/2" Quick Connection Gas Ball Valve



- One side 1/2" connection by flare to copper pipe
 Other side 1/2" connection to flexible stainless pipe
 Comes with a bracket

- Work pressure: Up to 2 Bar

Cat. No.			
1QAF08000	13 mm	Flare 1/2" - Pipe - Quick Connection	25

Mini Gas Ball Valve Model 2



- One side connection to copper pipe
 Other side connection to copper pipe
 Connection by flare or compression fitting
- Comes with a bracket
- Work pressure: Up to 2 Bar

Cat. No.			Qty/Box
1G2F05001	5.5 mm	Flare 5/16" - Flare 5/16"	50
1G2F06001	5.5 mm	Flare 3/8" - Flare 3/8"	50
1G2Z05001	5.5 mm	Compression fitting 5/16" - Compression fitting 5/16"	50
1G2Z06001	5.5 mm	Compression fitting 3/8" - Compression fitting 3/8"	50

Gas Ball Valve



- Direct one-way flow and a cut-off valve to an extra gas point
- Connection by flare
- Work pressure: Up to 2 Bar

Cat. No.			
1G0001000	7.0 mm	Flare 3/8"-Flare 3/8"-Flare 3/8"	50
1G0001002	7.6 mm	Flare 1/2"-Flare 3/8"-Flare 1/2"	50
1G0001001	9.0 mm	Flare 1/2"-Flare 1/2"-Flare 1/2"	50
1G0001003	6.0 mm	Flare 1/2"-Flare 1/4"-Flare 1/2"	50
1G0110102	9.5 mm	Flare 5/8"-Flare 5/8"-Flare 1/2"	40
1G0110100	9.5 mm	Flare 5/8"-Flare 5/8"-Flare 5/8"	50

SGFPC Gas Ball Valve



- One side 1/2" flare connection to copper pipe
 Other side connection to rubber tube
 Comes with nickel plating and a wall bracket

- Work pressure: Up to 0.1 Bar

	Qty/Box

40 1FP809011 Flare 1/2" - Rubber Tube 5.5 mm

2-3-4 Gas Ball Valves Manifolds



- A combined valve system, used for distribution of the regulated gas to multiple meters and/or consumer points
- All manifolds are easy to assemble with right or left outlets
 Yellow line manifolds allow maximum gas capacity
- Work pressure: Up to 2 Bar

Cat. No.			
1G0206100	6.0 mm	3/8" Manifold - 2 Outlets	15
1G0306100	6.0 mm	3/8" Manifold - 3 Outlets	10
1G0406100	6.0 mm	3/8" Manifold - 4 Outlets	10
1G0209100	9.5 mm	1/2" Manifold - 2 Outlets	15
1G0308100	9.5 mm	1/2" Manifold - 3 Outlets	10
1G0409100	9.5 mm	1/2" Manifold - 4 Outlets	10
1G0210100	9.5 mm	1/2"x5/8" Manifold - 2 Outlets	15
1G0410100	9.5 mm	1/2"x5/8" Manifold - 4 Outlets	10

Combined Gas Ball Valves Manifold



- One side connection to rubber tube
 Other side 3/8" connection to copper pipe
- Optional left or right positining
- Used for connecting another customer
 Work pressure: Up to 0.1 Bar

Cat.			Qty/Box
1GRH0	02000 6 mm	Right Hand Integrated Manifold	15
1GLH0	02000 6 mm	Left Hand Integrated Manifold	15

SGN Gas Ball Valve



- One side Female NTP thread
- Other side Female NTP thread
- Work pressure: Up to 2 Bar

Cat. No.			
1N1002108	5 mm	Female 1/8" - Female 1/8"	50
1N1004108	8 mm	Female 1/4" - Female 1/4"	50
1N1006108	8 mm	Female 3/8" - Female 3/8"	50
1N2008108	13 mm	Female 1/2" - Female 1/2"	50
1N2012108	17 mm	Female 3/4" - Female 3/4"	40
1N2016108	21 mm	Female 1" - Female 1"	25
1N2L20108	28 mm	Female 1.1/4" - Female 1.1/4"	6
1N2L24108	32 mm	Female 1.1/2" - Female 1.1/2"	6
1N2L32108	40 mm	Female 2" - Female 2"	4

SGA Gas Ball Valve



- One side Male NPT thread
- Other side Female NPT thread
 Work pressure: Up to 2 Bar

Cat. No.			
1A1002108	5 mm	Male 1/8" - Female 1/8"	50
1A1004108	8 mm	Male 1/4" - Female 1/4"	50
1A1006108	8 mm	Male 3/8" - Female 3/8"	50
1A2008108	13 mm	Male 1/2" - Female 1/2"	50
1A2012108	17 mm	Male 3/4" - Female 3/4"	40
1A2016108	21 mm	Male 1" - Female 1"	25

SGP Gas Ball Valve



- One side connection to rubber tube
 Other side NPT thead:
 Male NPT thread (SGAP)
 Female NPT thread (SGNP)
- Work pressure: Up to 0.1 Bar

SGNPC - Valve + Wall Bracket

SGAPC - Valve + Wall Bracket

Cat. No.							
1N1P04100	5.5 mm	Female 1/4" - Tube	50	1A1P04100	5.5 mm	Male 1/4" - Tube	50
1N1P06100	5.5 mm	Female 3/8" - Tube	50	1A2P08108	5.5 mm	Male 1/2" - Tube	50
1N2P08108	5.5 mm	Female 1/2" - Tube	50				

SGFC Gas Ball Valve



- One side Female NPT thread
 Other side Flare connecton to copper pipe
 Comes with nickel plating and a bracket
 Work pressure: Up to 2 Bar

Cat. No.			Qty/Box
1NF609101	7.0 mm	Female 1/2" - Flare 3/8"	50
1NF809111	9.8 mm	Female 1/2" - Flare 1/2"	30

SGFFC Gas Ball Valve



- One side 1/2" Flare connection to copper pipe
 Other side 1/2" Flare connection to copper pipe
- Comes with nickle plating and a bracket
 Work pressure: Up to 2 Bar

|--|--|--|--|

Flare 1/2" - Flare 1/2" 1FF809011 9.8 mm 30

SGC Gas Ball Valve



- NPT thread on both sides Male to Female NPT thread (SGAC) Female to Female NTP thread (SGNC)
- Comes with a bracket
- Work pressure: Up to 2 Bar

SGNC SGAC

1A1004109	8 mm	Male 1/4" - Female 1/4"	50	1N1004109	8 mm	Female 1/4" - Female 1/4"	50
1A2008101	13 mm	Male 1/2" - Female 1/2"	40	1N2008101	13 mm	Female 1/2" - Female 1/2"	40
				1N2012101	17 mm	Female 3/4" - Female 3/4"	30

SGF Gas Ball Valve



- One side: Flare connection to copper pipe
- Other side:
 Male NPT thread (SGAF)
 Female NPT thread (SGNF)
- Work pressure: Up to 2 Bar

SGNF SGAF

50/11				50			
Cat. No.							
1F3004100	7.0 mm	Male 1/4" - Flare 3/8"	50	1NF609100	7.0 mm	Female 1/2" - Flare 3/8"	50
1F4004100	7.0 mm	Male 1/4" - Flare 1/2"	50	1NF809100	7.0 mm	Female 1/2" - Flare 1/2"	40
1AF609100	7.0 mm	Male 1/2" - Flare 3/8"	50				
1AF809100	9.8 mm	Male 1/2" - Flare 1/2"	40				

Dielectric Joints For Gas Valves



- Designed to protect accumulating tanks against corrosion
 Manufactured with P.O.L male or female thread
 Work Pressure: Up to 25 Bar

Cat. No.			
1GMH08100	8 mm	N.P.T 1/2" thread	50
1GPOL0000	8 mm	P.O.L 511" thread	30

Flare Nuts For Gas Valves





• A range of flare nuts for use with copper pipes

		Qty/Box
C40F04001	Flare Nuts 1/4"	500
C40F05001	Flare Nuts 5/16"	500
C40F08001	Flare Nuts 1/2"	500
C40F08003	Flare Nuts 5/16" x 3/8"	-
C40F08001	Flare Nuts 1/2"	500

Gas Safety Ball Valve



FEATURES:

Manually operated gas safety valve assembly with lockable handle, designed to prevent accidental opening of the gas line by children.

Thermal protection fuse that automatically shuts-off the

gas flow when the valve is exposed to high temperature, e.g. in case of fire. Once activated, the thermal fuse cannot be open again.

Excess flow valve assembly with automatic reset function, that provides quick shut-off of the gas flow in the case of accidental increase in gas flow rate e.g. when a gas pipe is disconnected or broken.

Once closed, the excess flow valve remains closed until the pipe system is repaired and pressure on both sides of the valve is equalized.

MATERIALS:

- Body Brass with Nickel PlatingBall Brass with Chrome Plating

- Ball Brass With Chrome Plating
 Thermal assembly valve Brass
 Fusible material Bismuth 96
 Excess flow valve NBR Rubber
 Thermal assembly spring Stainless Steel
 Excess flow assembly spring Stainless Steel
 Ball valve handle Reinforced Nylon
 Cooker Toflog and NIBR Rubber
- Gaskets Teflon and NBR Rubber

TECHNICAL DATA:

- Inlet 3/8" O.D. Copper Pipe FlareOutlet 3/8" I.D. Rubber Tube

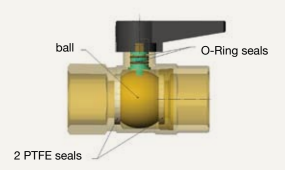
- Temperature of thermal fuse activation 96°C
 Closing flow rate 0.9 kg LPG/h
 Maximal flow rate after closing (bypass flow) 5 l/h
 Operating pressure 30 mbar
 Maximal pressure drop 5 mbar

CAT. NO.		Qty/Box
1GS006000	3/8"	40

Blue Line

A line of products designed for HVAC Systems The Blue Line includes a range of ball valves and zone valves. The ball valves range characterizes by an elongated handle which makes them perfect for HVAC installation.

The valves mechanism is based on Sagiv's high quality ball mechanism.



SPECIFICATIONS:

Main body Material - Standard Brass CW617N Ball Gaskets Material - P.T.F.E Working Pressure - up to 28 ATM (400psi) Working Temperature Range - -15°C up to +100°C

OPTIONS:

Pipe Sizes - 1/2" up to 2" Threads - Male, Female, NPT, BSP, Flare Plating - Nickel, Nickel-Chrome Handle Size - Various handle size and shapes

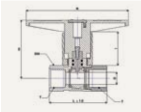
In addition Sagiv provides custom-made solutions that can meet various customers' specific requirements.

STANDARDS:

The Blue Line products are manufactured according to the Israeli standard no. 1144.
Other international standards are available.

SHN 200 Ball Valve





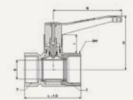
- Elongated handle ball valve with BSP Female to Female thread
 P.T.F.E. seals

- Temperature range: -15° to 100°C
 Work pressure: Up to 28 Bar (400 psi)
 NPT thread optional

CAT. NO. BSP									
1N2008007	1/2"	13.0	15.0	66.5	35.5	62.5	110.0	25.0	30
1N2012007	3/4"	17.0	20.0	66.0	35.5	72.5	110.0	32.0	30
1N2016007	1"	21.0	25.0	69.0	35.5	84.0	110.0	38.0	20
1N2020007	1 1/4"	28.0	30.0	74.0	35.5	96.0	110.0	48.0	10

SHNL 200 Ball Valve



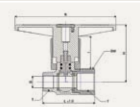


- Elongated handle ball valve with BSP Female to Female thread
- Longer handle for ease of operation
- P.T.F.E. seals
- Temperature range: -15° to 100°C
 Work pressure: Up to 28 Bar (400 psi)
- NPT thread optional

CAT. NO. BSP									
1N2L24007	1 1/2"	32.0	40.0	108	39.0	107.0	147	56.0	6
1N2L32007	2"	40.0	50.0	114	39.0	121.0	147	66.0	4

SHA 200 Ball Valve





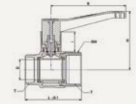
- Elongated handle ball valve with BSP Male to Female thread P.T.F.E. seals

- Temperature range: -15° to 100°C
 Work pressure: Up to 28 Bar (400 psi)
- NPT thread optional

CAT. NO. BSP									Qty/Box
1A2008007	1/2"	13.0	15.0	62.0	35.5	57.5	110.0	25.0	30
1A2012007	3/4"	17.0	20.0	66.0	35.5	70.0	110.0	32.0	30
1A2016007	1"	21.0	25.0	69.0	35.5	79.5	110.0	38.0	20
1A2020007	1 1/4"	27.0	30.0	74.0	35.5	94.0	110.0	48.0	10

SHAL 200 Ball Valve





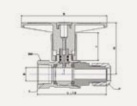
- Elongated handle ball valve with BSP Male to Female thread

- Longer handle for ease of operation
 P.T.F.E. seals
 Temperature range: -15° to 100°C
 Work pressure: Up to 28 Bar (400 psi)
- NPT thread optional

CAT. NO. BSP									
1A2L24007	1 1/2"	32.0	40.0	108	39.0	99.0	147	56.0	6
1A2L32007	2"	40.0	50.0	114	39.0	110.0	147	66.0	4

SHNF 200 Ball Valve





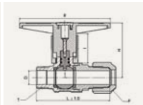
- Elongated handle ball valve with BSP Female thread to Flare connection
 P.T.F.E. seals

- Temperature range: -15° to 100°C
 Work pressure: Up to 28 Bar (400 psi)
 NPT thread optional

CAT. NO. BSP									Qty/Box
1N2F08001	1/2" x F5/8"	13.0	15.0	66.0	35.5	85.6	110.0	25.0	30
1N2F12001	3/4" x F5/8"	17.0	20.0	66.0	35.5	87.6	110.0	32.0	25
1N2F12003	3/4" x F3/4"	17.0	20.0	66.0	35.5	87.6	110.0	32.0	25

SHAF 200 Ball Valve

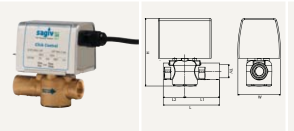




- Elongated handle ball valve with BSP Male thread to Flare connection
- P.T.F.E. seals
- Temperature range: -15° to 100°C
 Work pessure: Up to 28 Bar (400 psi)
- NPT thread optional

CAT. NO. BSP									Qty/Box
1A2F08001	1/2" x F5/8"	13.0	15.0	66.0	35.5	85.5	110.0	26.0	30
1A2F12001	3/4" x F5/8"	17.0	20.0	66.0	35.5	85.5	110.0	28.0	25
1A2F12003	3/4" x F3/4"	17.0	20.0	66.0	35.5	85.5	110.0	28.0	25

CLICK CONTROL Motorized Zone Valve



ADVANTAGES:

• Speedy open/close operation • Easy installation • Reliable • Heavy duty

APPLICATIONS:

- Temperature control in heating/cooling systems
- · Liquids release in high pressure systems
- Flow control in agricultural and industrial water systems
- Fuel systems to control burners
- Gas flow regulation
- Steam systems (low temperature), laundries, kitchens etc.

CAT. NO.							Qty/Box
18FC080T2	1/2"	106.8	89.0	55.0	34.0	67.0	10
18FCF0002	5/8"	106.8	89.0	55.0	34.0	67.0	10
18FC120T2	3/4"	104.0	87.0	43.5	43.5	67.0	10
18FM160T2	1"	127.0	105.0	48.0	48.0	67.0	10
18EN00000	Motor only	-	-	-	-	-	10

Valve Body Legend

CAT. NO. BSP							R mm
18FC080T3	1/2"	106.8	89.0	55.0	34.0	67.0	10
18FCF0003	5/8"	106.8	89.0	55.0	34.0	67.0	10
18FC120T3	3/4"	104.0	87.0	43.5	43.5	67.0	10
18FM160T3	1"	136.0	95.0	48.0	48.0	67.0	10
18EN00000	Motor only	-	-	-	-	-	10

Solar Line

A line of products designed for solar applications. The Solar Line includes a range of thermostatic mixing valves and diverting valves, for conserving energy and maximizing the safety when using solar water heaters.

DIMENSIONS:

- Height 140mm
- Length 210mm

MATERIALS:

- Main body, cover, inlet & outlet connectors -CW602N DZR Brass
- Ball Gaskets EPDM
- Check Valve EPDM and Polysulfone
- Side valve Polysulfone UDEL P-1700 NT11
- Thermostatic element thermostatic wax enclosed in a copper sleeve
- Return and overheat springs Stainless steel AISI 302
- Inlet filter Stainless steel AISI 302

SPECIFICATIONS:

- Connection to water system 3/4" thread
- Working temperature Range -15°C up to +100°C
- Max. work temperature at hot water inlets 95°C
- Max short-term work temperature at hot water inlet - 99°C
- Stability in adjusting the hot water temperature +/- 2 Deg.
- Flow rate for normal work -2.2 to 50 l/min.
- Working pressure up to 28 ATM (400psi)
- Dynamic pressure at inlets 0.2 to 5 Bar
- Max. static pressure 10 Bar

OPTIONS:

• Pipe Sizes - 3/4" or 1/2"

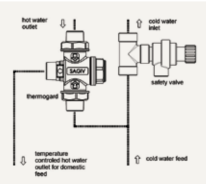
In addition Sagiv provides custom-made solutions that can meet various customers' specific requirements.

STANDARDS:

The Solar Line products are manufactured according to the Australian standard AS 40322.2 as well as the European standards EN 1287; 1999

ThermoWise





Sagiv ThermoWise is an innovative thermostatic diverting valve that maximizes the energy savings and minimizes the energy cost, in a combined water heating system, typically for a Solar system that is backed-up by a Gas water heater. When such a combined system is used Sagiv ThermoWise controls the Solar system hot water outlets as follow: When the temperature is hot enough (pre-defined) the flow is diverted to the home hot water piping system. However, when the temperature drops below the pre-defined temperature, the flow is diverted to the Gas heater. In such automatic control, the Solar energy use is maximized and the Gas heater is only used when necessary.

FEATURES:

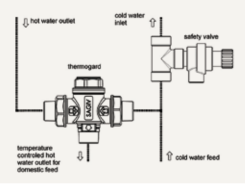
- Minimizes energy cost for water heating purposes
- Green product Saves energy
- Protects the hot water pipe system from cracks, scale, swelling and corrosion
- Perfect for Solar heating systems that are backed-up by a Gas heaters
- Can be easily fitted to existing and new plumbing systems

ADVANTAGES:

- Special mechanism that ensures no spikes in the home water temperature, at the moment of diversion from one system to another
- No pressure loss even when multiple taps are open
- Large area filters that prevents form clogs as of dirt, scale and fur
- Extremely accurate temperature control mechanism no temperature spikes
- Meets multiple international standards
- The temperature can be pre-defined to any required temperature

ThermoGard





Sagiv ThermoGard is a thermostatic mixing valve that restricts the home hot water temperature to a safe temperature, in order to prevent skin burns and scalds as well as protecting the piping system from the hot water temperature – that might reach up to 95°C (200°F) at summer.

Sagiv ThermoGard is fitted between water heaters outlet and the home hot water piping system.

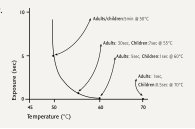
FEATURES:

- Prevents hot water burns, mainly with children and elderly people
- Green product Saves energy and water
- Protects the hot water pipe system from cracks, scale, swelling and corrosion
- Perfect for solar heating systems where temperatures can reach 95°C (200°F)
- Can be easily fitted to existing and new plumbing systems

ADVANTAGES:

- No pressure loss even when multiple taps are open
- Large area filters that prevents form clogs as of dirt, scale and fur
- Extremely accurate temperature control mechanism no temperature spikes
- Meets multiple international standards
- The temperature can be pre-defined to any required temperature

Water temperature vs. skin exposure: 3rd degree burn (repaired only through surgery).





About Sagiv

In the heart of the Negev

Located at Mashabei Sadeh, Sagiv is Israel's leading company for the production and export of ball valves, special valves and accessories on demand. These allow full control of water, gas, petrol and oil flow. Our products are integrated within many systems in industry, construction, air conditioning and agriculture.

International Presence

Our plant exports its products to the most advanced and demanding industrialized nations in the world along with developing areas who are seeking advanced flow control solutions.

Close to the Customer

Our R&D department works in close liaison with the engineering divisions of our clients. In this way we can give responses in real time to the unique requests that often arise with client projects.

Excellent Reputation

Sagiv has earned a reputation for high quality, creativity and reliability Wa result of our extensive experience on the industry and our passion to solve the challenges introduced by our customers

Financial Strength

Sagiv is equally owned by Kibutz Mashavey Sade and by GaonAgro Industries Ltd. — a subsidiary of Gaon Holdings Ltd, one of Israel's leading investment companies. GaonAgro deals primarily in the water infrastructure industry, water related projects and agriculture.





