

MONOBLOCS

- ball valves-check valves
- ball valves-filter-check valves
- ball valves-check valves-flow reducer
- filling loop
- ball valves-check valves-thermometer

5 complete range of monobloc valves, studied to integrate different valves into one only body, these are the available models:



- ball valve + filter**
- ball valve + check valve**
- ball valve+filter+check valve**
- ball valve+check valve+drain**
- ball valve+filter+check valve+flow reducer**

advantages

- cost reduction
- installation time reduction
- space-saving
- leakages reduction between connections

Monoblocs Barberi®	Sphere	Filter	Single check valve	Double check valve	Disconnecting check valve	Pump connection	Drain / Connections bypass or vent	Thermometer	Attack probe	Flow reducer	Pressure reducer	Attacks to 90°	Filling loop	Thread connection	Compression connection
660F - 663F	x	x	x			x	x			x	x				
662F - 665F	x	x	x			x	x			x	x				
P38	x	x	x					x	x			x			
720F	x	x	x					x							
406	x	x	x					x				x			
P37	x	x	x					x				x			
700F	x	x													
407	x	x						x				x			
37D.DN25	x		x	x	x	x						x			
07D	x		x	x	x	x						x			
37D.1	x		x	x	x	x						x			
37D.1T	x		x	x	x	x						x			
37D.DN32	x		x			x	x					x			

UNDER SINK MONOBLOC: ball valve + filter + check valve + flow reducer

The monobloc valves with flow reducer reduce dramatically water waste thus allowing up to 50% water saving during normal daily use. Furthermore they allow a better balancing of the hot domestic system



advantages

- perfectly integrated in the valve
- water waste reduction
- increased comfort

Available flow regulator							
4	6	8	10	12	15	18	

Monoblocs Barberi®	Sphere	Filter	Single check valve	Double check valve	Disconnecting check valve	Pump connection	Drain / Connections bypass or vent	Thermometer	Attack probe	Flow reducer	Pressure reducer	Attacks to 90°	Filling loop	Thread connection	Compression connection
06D	x		x			x								x	
01C	x				x							x		x	
425	x			x				x						x	
425U	x			x				x				x		x	
800	x			x				x				x		x	
803	x			x				x				x		x	
W10	x			x				x				x		x	
W10.1	x			x				x				x		x	
38D.DN25	x						x	x	x					x	
38D.DN32	x						x	x	x					x	
38D.1	x						x	x	x					x	
38D.2	x						x	x	x	x	x			x	
38D.1T	x						x							x	

700F

"SUN" Monobloc (ball valve+filter)
- Butterfly handle (on request: lever
handle and nickel plated)



Max working temperature	95 °C
-------------------------	-------

cod.	size	handle colour	P [bar]	NPS	NPC	€
700 015 0B0 FAO	G1/2"	red	16	-	50	
700 015 0B0 FBO	G1/2"	blue	16	-	50	
700 020 0B0 FAO	G3/4"	red	16	-	25	
700 020 0B0 FBO	G3/4"	blue	16	-	25	
700 025 0B0 FAO	G1"	red	16	-	20	
700 025 0B0 FBO	G1"	blue	16	-	20	

660F - 663F

90° monobloc (ball valve+filter+check
valve) with hose connection - air vent
connection - Butterfly handle - CR
(DZR) brass - nickel plated



Max working temperature	95 °C
-------------------------	-------

cod.	size	handle colour	P [bar]	NPS	NPC	€
660 A10 NBS FLO	DN10 - G1/2" - G3/4"	red	16	-	50	
660 A10 NBS FMO	DN10 - G1/2" - G3/4"	blue	16	-	50	
663 A10 NBS FLO	DN10 - G1/2" - G1"	red	16	-	50	
663 A10 NBS FMO	DN10 - G1/2" - G1"	blue	16	-	50	
663 A15 NBS FAO	DN15 - G1/2" - G1"	red	16	-	50	
663 A15 NBS FBO	DN15 - G1/2" - G1"	blue	16	-	50	
660 A15 NBS FAO	DN15 - G1/2" - G3/4"	red	16	-	50	
660 A15 NBS FBO	DN15 - G1/2" - G3/4"	blue	16	-	50	
660 A20 NBS FAO	DN20 - G3/4" - G1"	red	16	-	25	
660 A20 NBS FBO	DN20 - G3/4" - G1"	blue	16	-	25	
660 A25 NBS FAO	DN25 - G1" - G1"1/4	red	16	-	20	
660 A25 NBS FBO	DN25 - G1" - G1"1/4	blue	16	-	20	

720F

"MAGNUM" Monobloc (ball
valve+filter +check valve) - Butterfly
handle



Max working temperature	95 °C
-------------------------	-------

cod.	size	handle colour	P [bar]	NPS	NPC	€
720 015 0B0 FAO	DN15 - G1/2"	red	16	1	50	
720 015 0B0 FBO	DN15 - G1/2"	blue	16	1	50	
720 020 0B0 FAO	DN20 - G3/4"	red	16	1	25	
720 020 0B0 FBO	DN20 - G3/4"	blue	16	1	25	
720 025 0B0 FAO	DN25 - G1"	red	16	1	20	
720 025 0B0 FBO	DN25 - G1"	blue	16	1	20	

662F - 665F

90° monobloc (ball valve+filter+check
valve) with hose connection - air vent
connection - compression connection
- Butterfly handle - CR (DZR) brass -
nickel plated



Max working temperature	95 °C
-------------------------	-------

cod.	size	handle colour	P [bar]	NPS	NPC	€
662 A10 NBS FLO	DN10 - mm15 - G 3/4"	red	16	-	50	
662 A10 NBS FMO	DN10 - mm15 - G 3/4"	blue	16	-	50	
665 A10 NBS FLO	DN10 - mm15 - G1"	red	16	-	50	
665 A10 NBS FMO	DN10 - mm15 - G1"	blue	16	-	50	
662 A15 NBS FAO	DN15 - mm15 - G3/4"	red	16	-	50	
662 A15 NBS FBO	DN15 - mm15 - G3/4"	blue	16	-	50	
665 A15 NBS FAO	DN15 - mm15 - G1"	red	16	-	50	
665 A15 NBS FBO	DN15 - mm15 - G1"	blue	16	-	50	
662 A22 NBS FAO	DN20 - mm22 - G1"	red	16	-	25	
662 A22 NBS FBO	DN20 - mm22 - G1"	blue	16	-	25	
662 A28 NBS FAO	DN25 - mm 28 - G1"1/4	red	16	-	20	
662 A28 NBS FBO	DN25 - mm 28 - G1"1/4	blue	16	-	20	

01C

DN10 monobloc with double
check valve and pressure reducer
(code "XXX XXX NXX" Nickel plated)



Max working temperature	80 °C
Outlet pressure	1 - 4 bar
Setting	3 bar

cod.	size	handle colour	P [bar]	NPS	NPC	€
01C 015 000 ●	G3/4" - mm 15	black	15	-	30	
01C 015 N00 ●	G3/4" - mm 15	black	15	-	30	

425U

"SIRIO" monobloc (ball valve+double
check valve) with drain - compression
end - CR (DZR) brass - nickel plated



Max working temperature	95 °C
-------------------------	-------

cod.	size	handle colour	P [bar]	NPS	NPC	€
425 A10 N00 U	DN8 - 15mm	black	8	-	150	
425 A15 N00 U	DN10 - 15mm	black	16	-	100	

425

"SIRIO" monobloc (ball valve+double
check valve) with drain - compression
ends - CR (DZR) brass - nickel plated



Max working temperature	95 °C
-------------------------	-------

cod.	size	P [bar]	NPS	NPC	€
425 A10 N00	DN8 - 15mm	8	-	150	
425 A15 N00	DN10 - 15mm	16	-	100	

800

Filling loop nickel plated ball
valve+flexible pipe mm 400+double
check valves



Max working temperature	95 °C
-------------------------	-------

cod.	size	P [bar]	NPS	NPC	€
800 015 000	DN10 - 15mm	10	-	50	

803

Filling loop nickel plated ball valve with handle+flexible pipe mm 400+double check valves



Max working temperature 95 °C

cod.	size	P [bar]	NPS	NPC	€
803 015 000	DN10 - 15mm	10	-	50	

W10.1

Filling loop nickel plated ball valve with handle+flexible pipe mm 400+monobloc SIRIO



Max working temperature 95 °C

cod.	size	P [bar]	NPS	NPC	€
W10 010 N00 1	DN10 - 15mm	6	-	40	
W10 015 N00 1	DN15 - 15mm	10	-	40	

406

Monobloc with flow reducer (ball valve+ filter + check valve + flow reducer) - nickel plated


 Max working temperature 90 °C
 Available reductor (on request) 2 • 4 • 6 • 8 • 10 • 12 • 14 • 16 l/min

cod.	size	handle colour	l/min	P [bar]	NPS	NPC	€
406 A15 N00 8 ●	DN10 - 15mm	black	8	6	1	100	
406 A15 N00 10 ●	DN10 - 15mm	black	10	6	1	100	

38D.DN25

Monobloc with pump connection (ball valve+thermometer+2 side connections) - thermometer 0-120°C - DN25



Max working temperature 95 °C

cod.	size	handle colour	P [bar]	NPS	NPC	€
38D 025 000	G1"1/2 F - G 1" F	red	10	-	16	
38D 025 000 B ●	G1"1/2 F - G 1" F	blue	10	-	16	

W10

Filling loop nickel plated ball valve+flexible pipe mm 400+monobloc SIRIO



Max working temperature 95 °C

cod.	size	P [bar]	NPS	NPC	€
W10 010 N00	DN10 - 15mm	6	-	40	
W10 015 N00	DN15 - 15mm	10	-	40	

407

Monobloc with flow reducer (ball valve+ filter flow reducer) - nickel plated


 Max working temperature 90 °C
 Available reductor (on request) 4 • 6 • 8 • 10 • 12 • 15 • 18 l/min

cod.	size	handle colour	l/min	P [bar]	NPS	NPC	€
407 A15 N00 10 ●	DN10 - 15mm	black	10	6	1	80	
407 A15 N00 18 ●	DN10 - 15mm	black	18	6	1	80	

P37

Monobloc with flow reducer and 90° filter (ball valve+ filter + check valve + flow reducer) - nickel plated


 Max working temperature 90 °C
 Available reductor (on request) 4 • 6 • 8 • 10 • 12 • 15 • 18 l/min

cod.	size	handle colour	l/min	P [bar]	NPS	NPC	€
P37 A15 N00 8 ●	DN10 - 15mm	black	8	6	1	80	
P37 A15 N00 10 ●	DN10 - 15mm	black	10	6	1	80	

P38

Monobloc with flow reducer and 90° filter (ball valve+ filter + check valve + flow reducer) - nickel plated


 Max working temperature 90 °C
 Available reductor (on request) 4 • 6 • 8 • 10 • 12 • 15 • 18 l/min

cod.	size	handle colour	l/min	P [bar]	NPS	NPC	€
P38 A15 N00 8 ●	DN10 - 15mm	black	8	6	1	100	
P38 A15 N00 10 ●	DN10 - 15mm	black	10	6	1	100	

38D.1T

Ball valve with pump connection with possibility of thermometer integration - DN25



Max working temperature 95 °C

cod.	size	handle colour	P [bar]	NPS	NPC	€
38D 025 000 1T	G1"1/2 F - G 1" F	red	10	-	16	
38D 025 000 1BT ●	G1"1/2 F - G 1" F	blue	10	-	16	

P	Max working pressure
N°P/S	Pieces per box
N°P/C	Pieces per carton



●	Article on request
---	--------------------

P	Max working pressure
N°P/S	Pieces per box
N°P/C	Pieces per carton



●	Article on request
---	--------------------

38D.1
new

Monobloc with pump connection (ball valve +thermometer) - thermometer 0-120°C - DN25



Max working temperature 95°C

cod.	size	handle colour	P [bar]	NPS	NPC	€
38D 025 000 1	G1"1/2 F - G 1" F	red	10	-	16	
38D 025 000 1B ●	G1"1/2 F - G 1" F	blue	10	-	16	

37D.DN32

Monobloc with pump connection(ball valve +thermometer+check valve) - thermometer 0-120°C - DN32



Max working temperature 95°C

cod.	size	handle colour	P [bar]	NPS	NPC	€
37D 032 000	G 1"1/4 F - G 2" F	blue	10	-	16	

06D

Monobloc with pump connection (ball valve +thermometer +check valve+holes for brackets) - thermometer 0-160°C(32 - 320°F) - red handle



Max working temperature 140 °C

cod.	size	handle colour	P [bar]	NPS	NPC	€
06D 020 000 R	G1" F - G3/4F	red	10	-	24	

38D.2
new

Monobloc with pump connection (ball valve+thermometer+probe connection) - thermometer 0-120°C - DN25



Max working temperature 95°C

cod.	size	handle colour	P [bar]	NPS	NPC	€
38D 025 000 2	G1"1/2 F - G 1" F	red	10	-	16	
38D 025 000 2B ●	G1"1/2 F - G 1" F	red	10	-	16	

37D.1T
new

Monobloc with pump connection (ball valve+check valve+check valve disconnection) - with possibility of thermometer integration - DN25



Max working temperature 95°C

cod.	size	handle colour	P [bar]	NPS	NPC	€
37D 025 000 1T	G1" F - G1"1/2 F	blue	10	-	16	
37D 025 000 1RT ●	G1" F - G1"1/2 F	red	10	-	16	

07D

Monobloc with pump connection (ball valve + thermometer+check valve+holes for brackets+check valve disconnection+side connection) - thermometer 0-160°C(32 - 320°F) - blue handle



Max working temperature 140 °C

cod.	size	handle colour	P [bar]	NPS	NPC	€
07D 020 000	G1" F - G3/4F	blue	10	-	24	

37D.DN25


Monobloc with pump connection (ball valve +thermometer+2 side connections+check valve+check valve disconnection) - thermometer 0-120°C - DN25

Max working temperature 95°C

cod.	size	handle colour	P [bar]	NPS	NPC	€
37D 025 000	G1" F - G1"1/2 F	blue	10	-	16	
37D 025 000 R ●	G1" F - G1"1/2 F	red	10	-	16	

37D.1
new

Monobloc with pump connection (ball valve +thermometer+check valve+check valve disconnection) - thermometer 0-120°C - DN25



Max working temperature 95°C

cod.	size	handle colour	P [bar]	NPS	NPC	€
37D 025 000 1	G1" F - G1"1/2 F	blue	10	-	16	
37D 025 000 1R ●	G1" F - G1"1/2 F	red	10	-	16	

P Max working pressure
N°P/S Pieces per box
N°P/C Pieces per carton

dal 1954 made in Italy
Barberi
RUBINETTERIE INDUSTRIALI s.r.l.

● Article on request
149