

SPARE PARTS CATALOGUE



2019





















TABLE OF CONTENTS

| ELECTRIC MICROMOTORS | 5 |
|--|--|
| Micromotors Micromotor installation kit | 6 |
| ELECTRONIC BOARDS | 9 |
| Electronic &/or pneumatic control boards Light electronic boards | 10 11 |
| INSTRUMENTS HOSES | 13 |
| Turbine hoses Micromotor hoses Scaler hoses | 14 16 20 |
| TUBINGS | 21 |
| Foot control tubings Syringe tubings Vacuum tubings Hookup tubings 3/4 hole tubings | 22 23 24 26 27 |
| LED LIGHTS FOR INSTRUMENTS | 28 |
| INFECTION CONTROL | 31 |
| Systems Bottles Pressure head & hepa filter | 32 33 34 |
| COMPONENTS | 35 |
| Hp tubing adaptors Foot controls Syringes Vacuum Holders & bars Hangers Pressure gauges Pressure regulators Control blocks | 36 37 39 40 43 44 45 46 |
| Valves | 48 |
| Quick disconnects Fittings Service parts | 53 54 59 |

ELECTRIC MICROMOTORS



MICROMOTORS



TECHNICAL FEATURES

Weight: 85 g

Power supply: 2,5/24 Vdc Maximum current: 3A

Speed: 1.000-40.000 RPM +/- 10% Dimension: external diam. 23,5 mm,

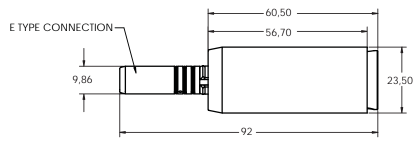
lenght 57 mm

E type connection with x-tra resistant treatment

External autoclavable sleeve.

High quality materials are applied to guarantee high performances and make our micromotors very reliable.

Socket fits B-A micromotor



| 60140000 | ST 40 I |
|----------|----------|
| 60110000 | ST 40 IL |

The micromotor ST 40 I is intramatic 40.000 RPM

The micromotor ST 40 IL is intralux 40.000 RPM with led light



MICROMOTORS

SPARE PARTS

60110069 rotor



60110056 bearing



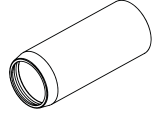
56010003 led



60010026 brush



60110016 external sleeve



MICROMOTOR INSTALLATION KIT

INSTALLATON KIT INCLUDING MICROMOTORS, HOSE, ELECTRONIC CONTROL WITH ELECTRO-PNEUMATIC CONVERTER AND POTENTIOMETER



| CMG01 | electronic board for micromotor with light & electro-pneumatic | |
|----------|--|--|
| | converter | |
| 601*0000 | micromotor | |
| 07090005 | potentiometer | |
| 121*0417 | micromotor hose intramatic with or without light | |

INSTALLATION KIT INCLUDING MICROMOTORS, HOSE, ELECTRONIC CONTROL AND POTENTIOMETER



| 601*0000 | micromotor |
|-----------------|--|
| 50040032/REV1.1 | light electronic board 3 instr. with pneu-switch |
| 50040030 | eletronic board for micromotor |
| 121*0417 | micromotor hose intramatic with light |
| 07090005 | potentiometer |



ELECTRONIC BOARDS





CMG01 board allows a gradual and progressive speed control of electric micromotors ST 40 using drive air from foot control.

It integrates the control of the optical fiber and a current control for a better management of micromotor torque.

TECHNICAL FEATURES

Weight: approx 250g

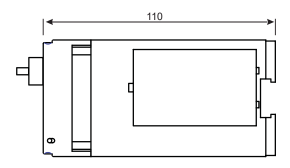
Attack: MOUNTING DIN Rail

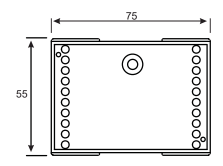
Power supply: 24 Vac Transport and stocking

temperature: from -25° C to +70 ° C Relative humidity: from10% to 70%

CMG01

electronic board for micromotor with light & electro-pneumatic converter







It allows a gradual and progressive speed control of electric micromotors ST 40 by a potentiometer (not included)

50040030

electronic board for micromotor



LIGHT ELECTRONIC BOARDS

Electronic board allows to manage up to 2 fiber optics instruments.



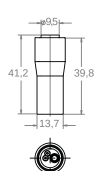
50040032/REV1.2 light electronic board 2 instr. with pneu-switch

INSTRUMENT HOSES



BORDEN HOSE (BORDEN)



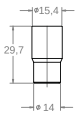


| 11110717 | black |
|----------|-------|
| 11120717 | white |
| 11150717 | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

MIDWEST HOSE (MIDWEST)







| 11110417 | |
|----------|-------|
| 11120417 | white |
| 11150417 | |

Instrument hose with silicon sleeve and high quality polyurethane tubing

MIDWEST HOSE WITH LIGHT





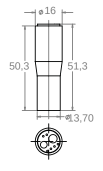


| 11110317 | black |
|----------|-------|
| 11120317 | white |
| 11150317 | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

MICROMOTOR/TURBINE HOSE WITH LIGHT





| 11110517 | black |
|----------|-------|
| 11120517 | white |
| 11150517 | grey |

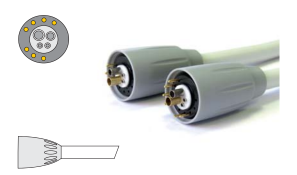
Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with BienAir® MC3

* BienAir® is a registered trademark

TURBINE HOSES

KAVO TURBINE HOSE WITH CONNECTOR



13110715C black 13120715C white 13150715C grey

Instrument hose with silicon sleeve and high quality polyurethane tubing

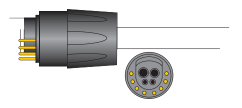
Compatible with Kavo

* Kavo® is a registered trademark

SIRONA TURBINE HOSE WITH CONNECTOR







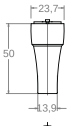
| 11130813C | |
|-----------|--------------|
| 11130910C | Sirona C6,E3 |
| 11131013C | Sirona C8 |

Instrument hose with silicon sleeve and high quality polyurethane tubing

* Sirona® is a registered trademark

INTRAMATIC MICROMOTOR HOSE 12110217







black 12120217 white **12150217** grey

Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with BienAir®







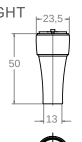
| 12110417 | |
|----------|-------|
| 12120417 | white |
| 12150417 | |

Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with BienAir®

MICROMOTOR HOSE **INTRAMATIC** WITH LIGHT







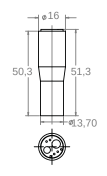
| 12110817 | |
|----------|------|
| 12120817 | |
| 12150817 | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with BienAir®

MICROMOTOR/TURBINE HOSE WITH LIGHT





| 11110517 | |
|----------|------|
| 11120517 | |
| 11150517 | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with BienAir® MC3

* BienAir® is a registered trademark

MICROMOTOR HOSES

KAVO K190-196-200 MICRO-MOTOR HOSE WITH SWIWEL (WITHOUT CONNECTOR)

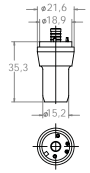
| 13110115 | black |
|----------|-------|
| 13120115 | white |
| 13150115 | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with Kavo® 190/196/200

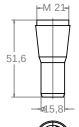
* Kavo® is a registered trademark





KAVO K192/201 MICROMOTOR HOSE (WITHOUT CONNECTOR)







| 13110315 | |
|----------|------|
| 13120315 | |
| 13150315 | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

Compatible with Kavo® 192/201

* Kavo®is a registered trademark

KAVO K700/701 MICROMOTOR HOSE (WITHOUT CONNECTOR)





| 13110615 | black |
|----------|-------|
| 13120615 | white |
| 13150615 | grey |

Compatible with Kavo® 700/701

* Kavo®is a registered trademark

KAVO K192/201 MICROMOTOR HOSE WITH CONNECTOR

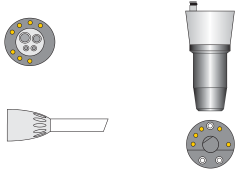
| 13110315C | |
|-----------|------|
| 13120315C | |
| 13150315C | grey |



KAVO K700/701 MICRO-**MOTOR HOSE** WITH CONNECTOR

| 13110615C | black |
|-----------------|---------|
| 13120615C | white |
| 13150615C | grey |
| Compatible with | h Kavo® |

* Kavo® is a registered trademark



KAVO K190-196-200 MICRO-MOTOR HOSE WITH SWI-WEL WITH CONNECTOR

| 13110115C | nero | 402,00€ |
|-----------|--------|---------|
| 13120115C | bianco | 402,00€ |
| 13150115C | grigio | 402,00€ |

Compatible with Kavo®

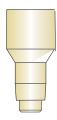
* Kavo® is a registered trademark





MICROMOTOR HOSES

NSK EL 400 MICROMOTOR HOSE





| 13110815 | black |
|----------|-------|
| 13120815 | white |
| 13150815 | grey |

Compatible with NSK®

* NSK® is a registered trademark

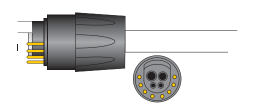
SIRONA MICROMOTOR HOSE WITH CONNECTOR



| 19130113C | Sirona C4 |
|-----------|-----------|
| 19130210C | Sirona C6 |
| 19130313C | Sirona C8 |

Compatible with Sirona®

* Sirona® is a registered trademark



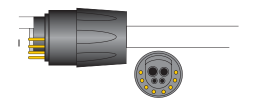
BIEN AIR SIRONA MICROMOTOR HOSE WITH CONNECTOR



| 19130414C | Sirona C4 |
|-----------|-----------|
| 19130514C | Sirona C6 |
| 19130614C | Sirona C8 |

Compatible with Sirona®

* Sirona® is a registered trademark



SCALER HOSES

SATELEC SCALER HOSE



BLUE LINE

| ABLSATNR | |
|-----------------|-------|
| ABLSATBC | white |
| ABLSATGR | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

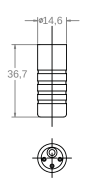
RED LINE

| ABLSATNR-R | black |
|------------|-------|
| ABLSATBC-R | white |
| ABLSATGR-R | grey |

^{*} Satelec® is a registered trademark

EMS SCALER HOSE





BLUE LINE

| ABLEMSNR | |
|-----------------|-------|
| ABLEMSBC | white |
| ABLEMSGR | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

RED LINE

| ABLEMSNR-R | black |
|------------|-------|
| ABLEMSBC-R | white |
| ABLEMSGR-R | grey |

^{*} Ems® is a registered trademark

MECTRON SCALER HOSE



| ABLMECNR | black |
|-----------------|-------|
| ABLMECBC | white |
| ABLMECGR | grey |

Instrument hose with silicon sleeve and high quality polyurethane tubing

* Mectron® is a registered trademark

TUBINGS



FOOT CONTROL TUBINGS Tubings

ASEPTIC



| foot control tubing 4hole aseptic |
|-----------------------------------|
| foot control tubing 2hole aseptic |

STANDARD



| foot control tubing 4hole standard |
|------------------------------------|
| foot control tubing 2hole |
| standard |

ASEPTIC



T1759G syringe tubing 2hole aseptic

STANDARD



T1765G syringe tubing 3hole standard grey

DOUBLE WALL PVC VACUUM TUBING WITH INTERNAL SPIRAL



| 98801508 | 8 mm grey, roll of 10 mt |
|----------|---------------------------|
| 98801511 | 11 mm grey, roll of 10 mt |
| 98801515 | 15 mm grey, roll of 10 mt |
| 98801517 | 17 mm grey, roll of 10 mt |

ULTRAFLEX VACUUM TUBING



| 9880130850 | 8 mm, roll of 50 mt |
|------------|----------------------|
| 9880131150 | 11 mm, roll of50 mt |
| 9880131550 | 15 mm, roll of 50 mt |
| 9880131118 | 11 mm, length 1,8 mt |
| 9880131718 | 17 mm, length 1,8 mt |

EURODENT® ISOTRON / ISOPLUS VACUUM TUBING



| 90043316 | 17 mm, lenght 2,00 mt with suction tips |
|----------|---|
| 90043308 | 8 mm, lenght 2,00 mt with suction tips |

^{*} Eurodent® is a registered trademark

EURODENT® ABSOLUTE VACUUM TUBING



| 90042215 | 15 mm, lenght 2,00 mt with suction tips |
|----------|---|
| 90042208 | 8 mm, lenght 2,00 mt with suction tips |

^{*} Eurodent® is a registered trademark

VACUUM TUBINGS

VACUUM TUBING



T1743G 1/2" vacuum tubing T1744G 5/8" vacuum tubing

1/2" ASEPTIC GEOMETRIC VACUUM TUBING



T1796G 1/2" aseptic geometric vacuum tubing

3/16" SALIVA EJECTOR TUBING



T1775G 3/16" saliva ejector tubing grey

TUBING WITH CATTANI SUCTION TIPS



90041111 Ø 11 **90041117** Ø 17

* Cattani® is a registered trademark

HOOKUP TUBINGS

1/8" HOOKUP TUBING



| | hookup tubing 1/8" blue |
|-------|--------------------------|
| T1703 | hookup tubing 1/8" clear |
| T1704 | hookup tubing 1/8" green |

Ø inner approx. 1,6 mmØ outer approx. 3,2 mm

1/4" HOOKUP TUBING



| T1802 | hookup tubing 1/4" blue |
|-------|--------------------------|
| T1803 | hookup tubing 1/4" clear |
| T1804 | hookup tubing 1/4" green |

Ø inner approx. 3,8 mmØ outer approx. 6,6 mm

3/8" HOOKUP TUBING



| T1902 | hookup tubing 3/8" blue |
|-------|--------------------------|
| T1903 | hookup tubing 3/8" clear |
| T1904 | hookup tubing 3/8" green |

- Ø inner approx. 6,22 mm - Ø outer approx. 9,52 mm



3/4HOLE TUBINGS

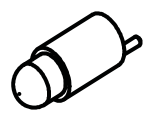


| T1777G | 4hole aseptic |
|--------|---------------------------|
| | straight HP tubing |
| T1779G | 3hole aseptic straight HP |
| | tubing |
| T1785G | 4hole aseptic ultraflex |
| | straight HP tubing |

LED LIGHTS FOR INSTRUMENTS

LED LIGHTS FOR INSTRUMENTS

INSTRUMENT LED LIGHTS



| 56010003 | led Bien Air® micromotor |
|----------|--------------------------|
| 56010004 | led Bien Air® turbine |
| 56010005 | led Sirona® |
| 56010006 | led Kavo® |
| 56010007 | led NSK® CL/PTL |
| 56010008 | led NSK® SL/KI |

- * Bien Air® is a registered trademark
- * Sirona® is a registered trademark
- * Kavo® is a registered trademark
- * NSK® is a registered trademark

INFECTION CONTROL





C1805 1L clean water disinfectant system 1 L

Includes regulator, selector and on-off toggles; selector toggle changes from city water to bottle fluid; 2" post clamp and flat surface clamp included.

C1805 1,5L clean water disinfectant system 1,5 L

Includes regulator, selector and on-off toggles; selector toggle changes from city water to bottle fluid; 2" post clamp and flat surface clamp included.

C1807 1,5L twin clean water disinfectant system 1,5 L

Flushes water lines with disinfectant and re-introduces clean water to lines; 2" post clamp and flat surface clamps included; available with 1 L or 1,5 L heavy duty bottle.

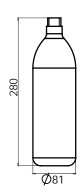


2000-500

mint - a - kleen case of 10 bottles 500 ml

Mint-A-Kleen is a light blue, mint flavoured, anti-microbial solution for use in operative, scaling procedures and cleaning dental unit's waterlines.





P1811 1 L

1 L water bottle x-tra heavy duty

TECHNICAL FEATURES

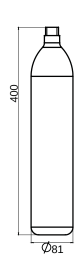
Material: HDPE/High Density

Polyethylene

Weight: 122g

Colour: Opaque White Pressure usage range: 0 - 4 Bar Max pressure: 5.5 Bar





P1811 1,5 L 1,5 L water bottle x-tra heavy duty

TECHNICAL FEATURES

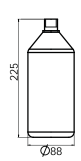
Material: HDPE/ High Density

Polyethylene

Weight: 182g

Colour: **Opaque White** Pressure usage range: 0 - 4 Bar 5.5 Bar Max pressure:





P1811/T 1 L transparent water bottle

TECHNICAL FEATURES

PET Material: 53g Weight:

Colour: transparent Pressure usage range: 0 - 2,6 Bar 2.6 Bar Max pressure:

The dimensions of the bottles are subject to possible change.



RESSURE HEAD & Infection control



| 92010001 | assembled pressure |
|-------------|--------------------|
| | head |
| R-C1804-1BS | replacement gasket |
| | for water bottle |



| | single hepa filter |
|----------|---------------------------|
| C2691 | manifold for hepa filter |
| C2690-91 | hepa filter with manifold |

COMPONENTS



HP TUBING ADAPTORS



P1827 2-3hole HP to 4hole tubing adaptor

Adapts 2 or 3-hole HP to 4-hole HP tubing



P1831 4hole HP to 3hole tubing adaptor

Adapts 4-hole HP to 3-hole HP tubing

STANDARD



F1200 standard foot control

- Precision-touch disc foot control
- Weighted for maximum stability
- Durable chrome steel dome
- Non-skid foot pads



| F1210 | wet/dry foot control |
|-------|----------------------|
| F1231 | replacement toggle |
| | assembly |
| V1550 | replacement toggle |

- Precision-touch disc foot control with wet/dry toggle
- Weighted for maximum stability
- Durable chrome steel dome
- Smooth, variable pressure control
- Non-skid foot pads

| | | |
|---|------|---|
| | \$ | |
| | | 3 |
| | | |
| K | | |
| | | |
| | | |

WET / DRY WITH CHIP

| F1215 | wet/dry foot control with chip button |
|-------|---------------------------------------|
| F1231 | replacement toggle assembly |
| F1232 | replacement 2-way button assembly |
| V1550 | replacement toggle |

REPAIR KIT



| F1201 | main valve repair kit |
|-------|-------------------------|
| F1225 | foot control repair kit |
| | toggle valve repair kit |
| F1230 | chip button repair kit |





F1231 replacement toggle assembly

- Assembled, ready to use



F1232 replacement 2-way button assembly

- Assembled, ready to use

SYRINGES



C1610 C1610SL continental syringe continental syringe with silicone tubing 1,7 metres



| C1600 | contour syringe |
|---------|-------------------------|
| C1600SL | contour syringe |
| | with silicone tubing |
| C1600SG | contour syringe |
| | with 7' grey tubing 1,7 |
| | metres |



| | threaded syringe button |
|-------|-------------------------|
| C1602 | repair kit |
| C1603 | locking syringe nut kit |
| | |



C1624 autoclavable syringe tip

VACUUM









\$1105 standard autoclavable Q.D. HVE

- Smooth lever action
- Single piece ultra-smooth body
- Long lasting Viton O-rings
- Anodized aluminum finish
- Lightweight swivel quick-disconnect
- Fits large-bore HVE hangers

S1200 saliva ejector autoclavable Q.D.

- Smooth lever action
- Long lasting Viton- O-rings
- Single piece ultra-smooth body
- Anodized aluminum finish
- Lightweight swivel quick-disconnect
- Tapered base fits all syringe & auto hangers

\$1360G rotary saliva ejector

- Traditional rotary on/off
- Accepts plastic or metal screen
- Removable push-on tip
- Easy to disassemble for cleaning

\$1340G universal lever HVE

- Lightweight comfortable body
- Hangs by tip in syringe hangers
- Easy to disassemble for cleaning





| | saliva ejector tip grey autoclavable |
|-------|---------------------------------------|
| S1396 | saliva ejector tip black autoclavable |

- Push-on, autoclavable, Grey
- Push-on, autoclavable, Black



\$1202 autoclavable SE, no shut-off

- Use for auto-hanger vacuum installations
- Same great features as S-1200, less lever valve



S1361 SE screen

- Disposable plastic

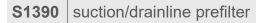


V1103 HVE replacement leverV1203 SE replacement lever

- Snaps in place
- Fits all anodized aluminum SE & HVE valves

VACUUM





- Use to remove heavy debris from suction or drain line
- Easy to clean stainless screen
- Exchangeable 5/8" barb inlet/outlet



\$1390-2 replacement screen

- Fits all vacuum drain kits
- Direct replacement for S-1390
- Woven stainless steel
- 1" diameter x 1-3/8" long



V1605 air-water saliva ejector venturi

- Plated brass construction
- Serviceable Venturi

V1606 air vacuum venturi



V1610 air vacuum venturi for HVE and SE

- Venturi only
- Plated brass construction



H1090 4 position holder bar

- One-piece design, easy to mount
- Holds four universal instruments
- 1-3/16" between mounting holes



H1096 flush mount hanger bar

- One-piece design, easy to mount
- 14" universal







| H1000G | standard handpiece hanger, no lockout |
|---------|---------------------------------------|
| | hanger, no lockout |
| H1000GL | standard handpiece |
| | hanger with lockout |

- Fits 1/2" diameter hanger bars
- Normally closed
- With or without lockout toggle
- Aluminum back

H1010G standard syringe hanger

- Fits 1/2" diameter hanger bars
- Holds syringe, SE or Universal HVE
- Aluminum back

V1524 air electric switch n.o.

V1525 air electric switch n.c.

- Air activated electric switch, 4 PSI cracking pressure
- 10-32 port 1/16" exchangable fitting
- Normally open or closed





C1840T 1" gauge 0-60 PSI

- 1" round face
- 10-32 female port
- Suitable for air or water service

C2610 handpiece in-line gauge

- Connects in-line for accurate measurements
- Ranges from 0-160 PSI
- 5-hole Midwest connectors

PRESSURE REGULATORS Components



C1835 mini air-water regulator

- Mini regulator with 10-32 outlet

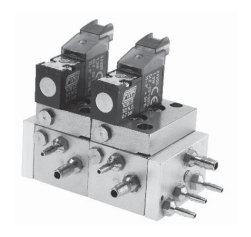


C1844 mini fixed in-line regulator

- Mini fixed regulator
- Non-relieving 35 PSI output
- Rated input from 35-150 PSI
- 1/16" barbed fittings



| 90030010 | air pressure regulator |
|----------|--------------------------|
| 90030020 | water pressure regulator |



90020057 electro-pneumatic block 2 instruments 24V DC

- Available from 1 to 4 blocks



90050016 control blocks 2 instruments

- Control blocks for 2 handpieces
- Solid brass construction
- Buna inter-woven diaphragm
- High flow and wearing-proof design



| V1842 | 3HP automatic control |
|-----------|------------------------|
| | block |
| R-V1842-3 | drive air flow control |
| R-V1842-5 | replacement diaphragm |
| V1843 | 4 instruments control |
| | block |

- Solid brass construction
- Extra mounting holes allow a variety of placements
- 10-32 threaded barbs
- Longest lasting inter-woven diaphragm
- High flow design

VALVES Components



| V1506-2 | on-off toggle valve 2way |
|----------|--------------------------|
| V1506-3 | on-off toggle valve 3way |
| V1507-2G | momentary toggle valve |
| | 2way |

- All brass body and valve
- Tough, flexible toggle
- Available in Grey or Black
- Choose from 2 or 3 way





| V1511G | needle flow control with |
|--------|--------------------------|
| | knob |
| V1513G | knob for RV1511 |



| 90010079 | needle flow control with knob |
|----------|----------------------------------|
| | needle flow control without knob |



V1514 mini flow restrictor

- Variable restriction of air or fluids
- Pass-thru accepts 1/8" or 1/4" hookup tubing





V1515G routing toggle valve

- 2-way valve routes air or water



| V1516 | air actuated on-off valve |
|-------|-------------------------------------|
| | 2way n.c. |
| V1517 | air actuated on-off valve 2way n.o. |
| | 2way n.o. |
| V1518 | air actuated on-off valve |
| | 3way n.c. |

- Activated by an air signal
- 2 or 3-way
- Normally open or closed



V1519 check valve

- Solid brass
- 2.5 PSI cracking pressure
- Air or water use



V1520 shuttle valve

- Nickel plated brass
- Air or water use
- High pressure inlet blocks lower pressure inlet
- 1/16" barbed fittings

VALVES Components



V1521 flow adjustment manifold

- 10-32 ports, 1/8" or 1/4" fittings
- Manages air and/or water flow
- Nickel plated brass
- Perfect for syringes



90050010 water non-retracting valve



V1523 visual indicator

- Air activated color pressure indicator
- Red or green indicator options
- Attractive grey panel mount
- 10-32 port



V1526 in-line filter

- 35 micron filter disc
- 1/8" FPT ports

V1527 mini in-line filter disc

- 35 micron filter disc
- Use for V1526 and other mini filters
- Measures 7/8" x 1/16"









- No metal to water contact
- Simple to maintain
- Replaces OEM unit water valves
- 1/16" barbed signal fitting



V1529 flex valve

- Drive-air Pinch-style valve
- Direct replacement for Ampco® units
- Accepts 1 x 1/4" & 3 x 1/8" tubes



V1531 air activated routing valve

- Air-signal actuated-no toggle
- All brass body and valve
- 2-Way valve for air or water service



V1570 water valve

- Mini water valve
- Positive shut-off, 2-way
- Non-retracting
- Plated brass

VALVES Components



V1805 water retraction relay

- Air activated water retraction
- 10-32 ports



V1530 filter for air or water

- Replaceable filter element
- 1/8" female/male ports



V1601 mini auto shut-off/filter assembly

- Complete Shut-off/ filter pack for air or water service
- Includes filter with replaceable element
- 1/8" FPT outlet
- Connects directly to angle stop



V1602 master Auto Shut-off Valve

- Auto shut-off for air or water service
- Solid brass construction
- 10-32 inlet and outlet

QUICK DISCONNECTS





| P1068 | 1/4" female quick disconnect with shut-off |
|-------|--|
| P1691 | 3/8" female quick |
| | disconnect with shut-off |

- Panel mount with auto shut-off
- 1/4" or 3/8" Poly-flow rear connection
- Chrome plated brass

| P1070 AS | 1/4" male quick |
|----------|--------------------------|
| | disconnect with shut-off |
| | 3/8" male quick |
| | disconnect with shut-off |

- With auto shut-off
- 1/4" or 3/8" Poly-flow rear connection
- Chrome plated brass



90010087 1/16" 10-32 brass barb



90010088 1/8" 10-32 brass barb



P1054 brass hex plug 10-32

P1055 nylon washer 10-32



| | plastic tee 1/16" |
|-------|-------------------|
| P1057 | plastic tee 1/8" |



| P1058 | plastic inter connector 1/16" |
|-------|-------------------------------|
| P1059 | plastic inter connector 1/8" |
| P1761 | plastic inter connector |
| | 1/8"x 1/16" |



| P1850 | plastic "Y" connector 1/16" |
|-------|-----------------------------|
| P1852 | plastic "Y" connector 1/18" |



| P1854 | plastic elbow | 1/16" |
|-------|---------------|-------|
| P1856 | plastic elbow | 1/8" |

- 1/16" or 1/8" x 10-32



P1875 1/16" plated brass tee **P1876** 1/8" tee

- Plated Brass



P1877 mini quick disconnects 1/16"
P1878 mini quick disconnects 1/8"

- Plated Brass



P1062 tubing collar 1/4" **92020000** tubing collar 1/8"





- Plated brass
- Allows hookup flexibility
- Use for portable equipment hookup fitting



| | plated brass barb 1/16" x 1/16" |
|-------|---------------------------------|
| P1687 | plated brass barb 1/8" x 1/8" |
| P1688 | plated brass barb 1/8" x 1/16" |

- Plated Brass



| | plastic tee 1/16" x 1/8" x 1/16" |
|-------|----------------------------------|
| P1762 | plastic tee 1/8" x 1/16" x 1/8" |



P1770 adaptor connector

- 1-8 X 10-32





P1815 brass cross

- 10-32 Female ports
- Plated

P1820 brass tee

- 10-32 Female ports
- Plated



O-2300 O-ring kit

- Strong plastic divided case
- Over 100 O-rings in common sizes
- Replacement packages of 10 pcs
- 10 o-rings of each size

SALE CONDITIONS

GENERAL TERMS OF SALE:

INTRODUCTION

The business relationship between **G.Comm** and the customer are governed exclusively by the following terms of sale which supersede and exclude all other previous or verbal agreement.

LIABILITY

G.Comm, except in cases of wilful misconduct or gross negligence, shall not be liable for any direct or indirect loss or damage resulting from late or non delivery of the product, nor for the non-correspondence of goods to the specifications published in the catalogue, or for any other reasons not attributable to **G.Comm**.

TECHNICAL INFORMATION

The technical information printed in the catalogue is based exclusively on official data published by manufacturers.

We reserve the right to change technical parameters based on the information submitted by manufacturers.

ORDERS

Orders will be processed according to customer requirements.

Any alternatives to the requested product will be provided only after notice has been given to the customer and his approval has been received.

RISK AND OWNERSHIP

Goods are shipped freight collect or with freight charges on the invoice and therefore the risk will pass to the customer upon delivery to the carrier. Always check the integrity of packaging at the time of receipt of goods.

RIGHT OF WITHDRAWAL

As required by Legislative Decree N.50 of January 15, 1992, customers who are individuals making a purchase with a value higher than 25 Euro, including taxes and charges, for purposes that are unrelated to his professional activities, have the right to terminate the contract.

Customers who wish to exercise the right of withdrawal must send written notice within 7 days of the receipt of goods.

The integrity of products and packaging is an essential condition for the application of the right of withdrawal. Goods must be returned within 7 days of its receipt from our warehouse.

Shipping costs shall be borne by the customer. **G.Comm** shall return any money already paid by the customer, except for any incidental costs.

MINIMUM ORDER VALUE

Minimum order value :€ 100,00



SALE CONDITIONS

RETURNING GOODS

Material returns must be reported in advance with detailed explanation of the reasons and citing references in the transport document. Wait for a return authorisation number. Products must be returned undamaged and properly packaged. The transport document and the packaging label must carry the return authorisation number.

Goods must be returned carriage paid. Products returned without meeting the above requirements will be rejected and returned to the sender freight collect.

NOTES





G.Comm S.r.l. Via XXV Aprile, 20, 20884 Sulbiate (MB) Italy Tel +39 039 60 60 420 info@gcomm-online.com www.gcomm-online.com