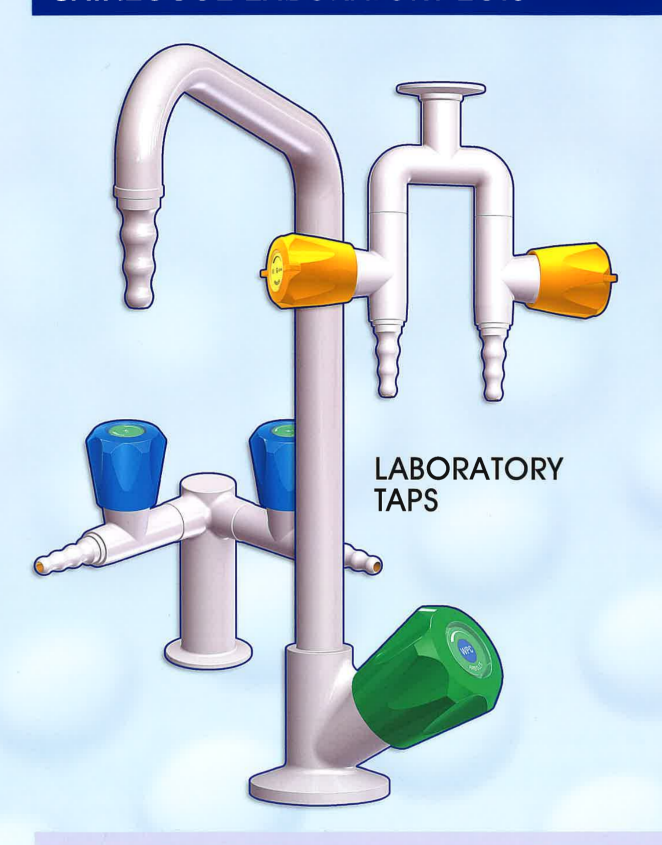
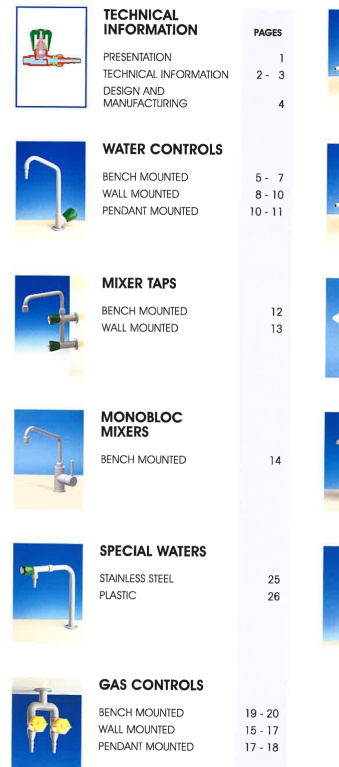
CATALOGUE LABORATORY 2016





CARLOS ARBOLES S-A
LABORATORY TAPS

INDEX







21

DRY SERVICE





VALVES 27 **OUTLETS** 28 - 29



LABORATORY SINKS **CERAMIC** 30



ELECTRIC SOCKETS BENCH MOUNTED 30



ACCESSORIES ACCESSORIES 31 SPARE PARTS 32







CATALOGUE OF LABORATORY TAPS



Since 1929, Arboles manufactures tap fittings of diverse types and applications; we now specialise in two product lines:

- EMERGENCY SHOWERS AND EYEWASHES
- TAP FITTINGS FOR LABORATORIES

Carlos Arboles, S.A. is certified to ISO 9001, and all the products manufactured in the company are made under strict quality standards.

Since 1944 we have been supplying the international with a full range of Laboratory Taps.

In this catalogue we show our current models.





CARLOS ARBOLES SA

TECHNICAL CHARACTERISTICS





TECHNICAL CHARACTERISTICS

VALVES



WATER FITTINGS

Longlife renewable cartridges with either compression non-rising spindle or with 1/4 turn ceramic disc. Special fittings with WRAS and Watermark approvals. Working conditions: 10 bar, 65° C.



GAS FITTINGS

Brass taps with safety cartridge. DVGW and AGA approvals. The push and 1/4 turn ceramic cartridge has a safety locking mechanism that prevents accidental opening. Working conditions: 0,2 bar, 60° C.



Brass taps with needle valve. These valves have a fine pitch and PTFE seal for positive shut-off. Supplied with an exchangeable seat, these valves can regulate the flow rate finely. Working conditions: 10 bar, 60° C.

SPECIAL WATERS FITTINGS

For purified water, plastic, polyethylene lined or stainless steel taps with 1/4 metal free ceramic headwork. Working conditions: 4 bar 48° C.

COLOURS



All our taps are coated with anticorrosive polyamide 11 with a thickness of 250-300 microns.

- This coating is resistant to base chemicals, organic acids, diluted mineral acids and aliphatic solvents.
- It does not stick to surface neither fungi nor microorganisms.
- Made from a vegetable raw material, it does not contain. VOCs or heavy metals (chrome, nickel and lead).

TAPS COATING COLOURS









APPROVALS





- Laboratory Taps are designed and manufactured according to EN 13792, DIN 12898 and DIN 12918.1-2-3.
- Different international approvals for our range of water and gas taps, English WRAS, German DIN DVGW, Australian WATERMARK and AGA.





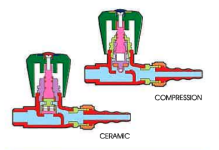
DESIGN AND MANUFACTURING







WATER CONTROLS BENCH MOUNTED



TECHNICAL FEATURES

Media: Water Maximum pressure: 10 bar Fluid identification according to DIN-EN 13792:





Design according to DIN 12918-1 Nozzle according to DIN 12898 Main materials: Brass Body

Headwork: Brass, compression sealing Optional: Long life 1/4 turn ceramic

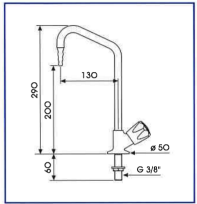
headwork

Handwheel: Green ABS

Anticorrosive coating: Polyamide 11, light grey colour RAL 7035

Mounting hole: 22 mm for G 1/2" and

17 mm for G 3/8"



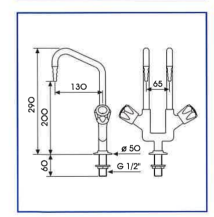


FIXED SWANNECK FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

6101 LEFT HAND CONTROL6102 REAR HAND CONTROL6103 RIGHT HAND CONTROL

Other options:

- Ceramic water headwork
- Removable nozzle

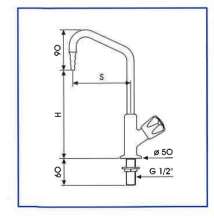




6104 TWO WAY FIXED SWANNECK, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle





SWIVEL SWANNECK, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

6105 H=200 mm S=130 mm 6106 H=240 mm S=130 mm 6107 H=240 mm S=200 mm

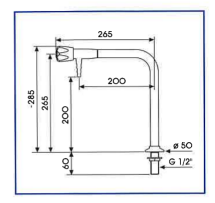
Other options:

- Ceramic water headwork
- Removable nozzle





WATER CONTROLS BENCH MOUNTED

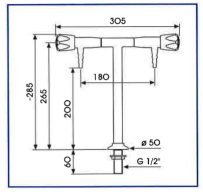




6120 BIB TAP, FIXED NOZZLE **OUTLET, COMPRESSION** WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle

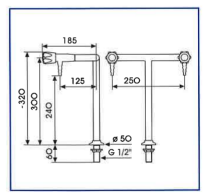




6122 TWO WAY BIB TAP AT 180°, FIXED NOZZLE OUTLET, **COMPRESSION WATER HEADWORK**

Other options:

- Ceramic water headwork
- Removable nozzle

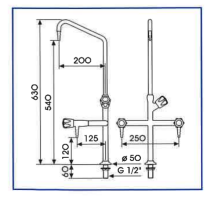




6124 TWO WAY BIB TAP "U". FIXED NOZZLE OUTLET **COMPRESSION WATER HEADWORK**

Other options:

- Ceramic water headwork
- Removable nozzle





6126 THREE WAY BIB TAP, FIXED NOZZLE OUTLET, **COMPRESSION WATER** HEADWORK

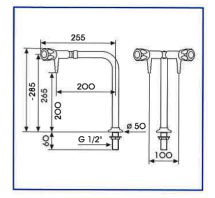
Other options:

- Ceramic water headwork
- Removable nozzle



CARLOS ARBOLES SA

WATER CONTROLS BENCH MOUNTED

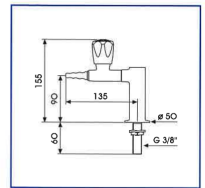




6128 TWO WAY BIB TAP "Y", FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle

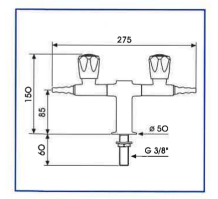




6201 SINGLE TAP, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle

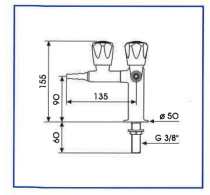




62O2 TWO WAY TAP AT 18O°, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle





62O3 TWO WAY TAP AT 90°, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

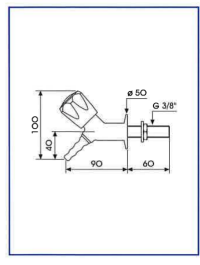
Other options:

- Ceramic water headwork
- Removable nozzle



CARLOS ARBOLES SA

WATER CONTROLS WALL MOUNTED

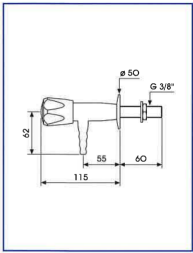




6284 BIB TAP, FIXED NOZZLE OUTLET AT 45°, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle

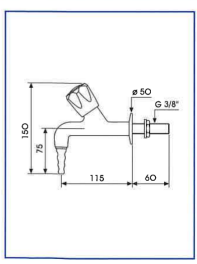




6721 ANGLE TAP, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle





68O2 BIB TAP, FIXED NOZZLE OUTLET AT 9O°, COMPRESSION WATER HEADWORK

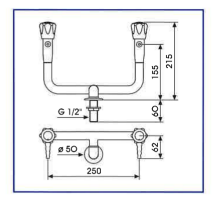
Other options:

- Ceramic water headwork
- Removable nozzle



CARLOS ARBOLES SA

WATER CONTROLS WALL MOUNTED

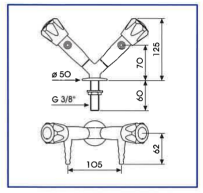




6810 TWO WAY BIB TAP,
FIXED NOZZLE OUTLET,
COMPRESSION WATER
HEADWORK

Other options:

- Ceramic water headwork
- Removeable nozzle

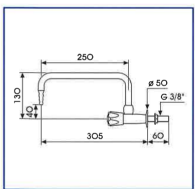




6818 TWO WAY ANGLE TAP, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removeable nozzle

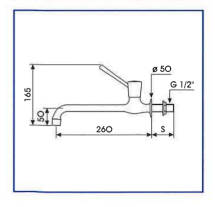




6870 MOVABLE SWANNECK, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removeable nozzle





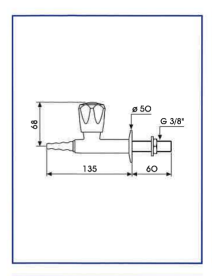
BIP TAP, AERATOR, WRIST ACTION LEVER, CERAMIC HEADWORK

6955 S=60 mm **955** S=12 mm



CARLOS ARBOLES SA

WATER CONTROLS WALL/PENDANT MOUNTED



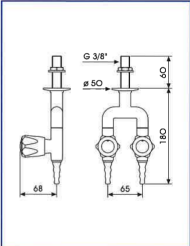




6815 IN LINE TAP, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water
- headwork
- Removable nozzle



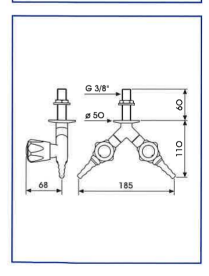




6816 TWO WAY IN LINE TAP "U", FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle







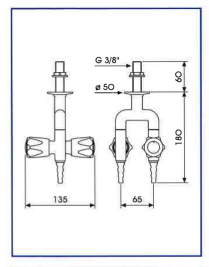
6817 TWO WAY IN LINE TAP "Y", FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle



WATER CONTROLS PENDANT MOUNTED

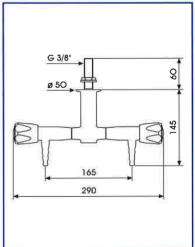




6216 TWO WAY IN LINE TAP, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle

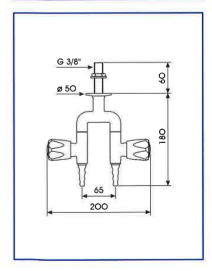




6222 TWO WAY ANGLE TAP AT 180°, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

Other options:

- Ceramic water headwork
- Removable nozzle





6416 TWO WAY IN LINE TAP, FIXED NOZZLE OUTLET, COMPRESSION WATER HEADWORK

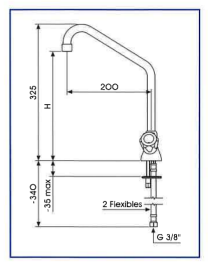
Other options:

- Ceramic water headwork
- Removable nozzle





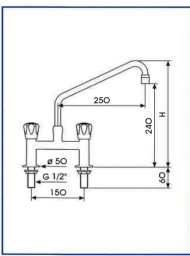
MIXER TAPS BENCH MOUNTED





SWIVEL SWANNECK, COMPRESSION WATER HEADWORK

- 115 WITH AERATOR H=260 mm
- 116 WITH REMOVABLE NOZZLE H=215 mm



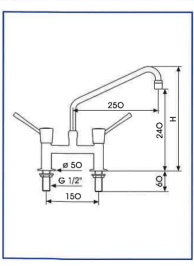


SWIVEL SWANNECK, 150 mm CENTRES, COMPRESSION WATER HEADWORK

- 6140 WITH AERATOR H=305 mm
- 6141 WITH FIXED NOZZLE H=330 mm
- 6142 WITH REMOVABLE NOZZLE H=335 mm

Other options:

- Ceramic water headwork





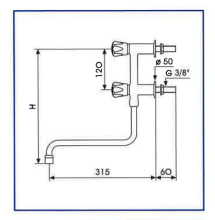
SWIVEL SWANNECK, WRIST ACTION LEVER, CERAMIC WATER HEADWORK

- 6155 WITH AERATOR H=305 mm
- 6156 WITH FIXED NOZZLE
- H=330 mm
- 6157 WITH REMOVABLE
 - NOZZLE H=335 mm





MIXER TAPS WALL MOUNTED





SWIVEL SWANNECK, COMPRESSION WATER HEADWORK

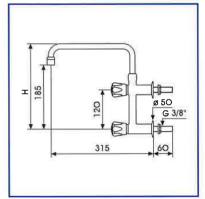
6160 WITH AERATOR H=310 mm

6161 WITH FIXED NOZZLE H=330 mm

6162 WITH REMOVABLE NOZZLE

H=335 mm

Other options:
- Ceramic water headwork





SWIVEL SWANNECK, COMPRESSION WATER HEADWORK

6170 WITH AERATOR H=250 mm

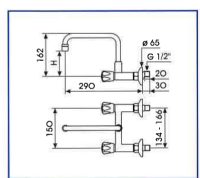
6171 WITH FIXED NOZZLE

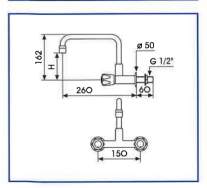
H=270 mm 6172 WITH REMOVABLE NOZZLE

H=280 mm

Other options:

- Ceramic water headwork







SWIVEL SWANNECK, 150 mm ADJUSTABLE CENTRES, COMPRESSION WATER HEADWORK

812 WITH AERATOR H=95 mm

813 WITH FIXED NOZZLE H=70 mm

814 WITH REMOVABLE NOZZLE H=70 mm

Other options:

- Ceramic water headwork

SWIVEL SWANNECK, 150 mm CENTRES, COMPRESSION WATER HEADWORK

6190 WITH AERATOR H=95 mm

6191 WITH FIXED NOZZLE H=70 mm

6192 WITH REMOVABLE NOZZLE H=70 mm

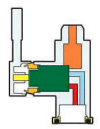
Other options:

- Ceramic water headwork





MONOBLOC MIXER TAPS BENCH MOUNTED



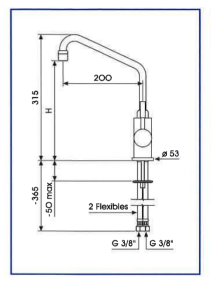
TECHNICAL FEATURES

Media: Hot/cold water Maximum pressure: 5 bar Design according to DIN 12918-1

and EN 200

Nozzle according to DIN 12898 Main materials: Brass Body Headwork: 35 mm ceramic

cartridge Lever: Brass Anticorrosive coating: Polyamide 11, light grey colour RAL 7035 Mounting hole: 35-37 mm



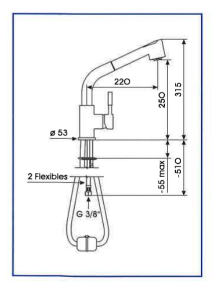


MONOBLOC SINGLE HANDLE MIXER WITH SWIVEL SWANNECK

310 WITH AERATOR H=250 mm

311 WITH FIXED NOZZLE OUTLET H=225 mm

312 WITH REMOVABLE NOZZLE H=220 mm





320 MONOBLOC SINGLE HANDLE MIXER WITH PULL-OUT SHOWER





GAS CONTROLS WALL MOUNTED



TECHNICAL FEATURES

Media: Burning gas Maximum pressure: O,2 bar Fluid identification according to DIN-EN 13792:





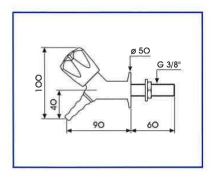
Design according to DIN 12918-2 Nozzle according to DIN 12898 Main materials: Brass Body Headwork: 1/4 Push-Turn ceramic headwork with safety locking Drop lever: 1/4 plug type with safety locking

Handwheel: Yellow ABS

Anticorrosive coating: Polyamide 11,

light grey colour RAL 7035

Mounting hole: 17 mm for G 3/8"

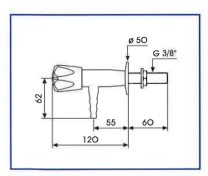




6384 BIB TAP, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:

- Removable nozzle





6731 ANGLE TAP, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

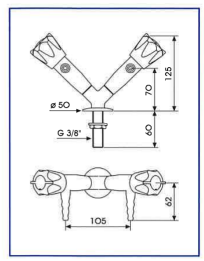
Other options:

- Removable nozzle





DROP LEVER/GAS CONTROLS WALL MOUNTED

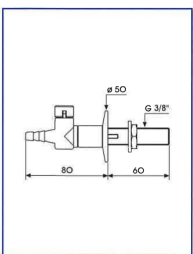




6838 TWO WAY ANGLE TAP, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:

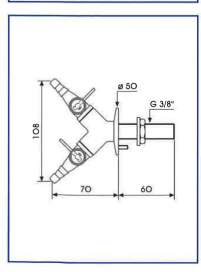
- Removable nozzle





DROP LEVER GAS TAP WALL MOUNTED

800035 AR SINGLE DROP LEVER TAP 800035 NN FITTED WITH NON-RETURN VALVE AND RESTRICTOR





DROP LEVER GAS TAP WALL MOUNTED

800036 AR TWO WAY DROP LEVER TAP

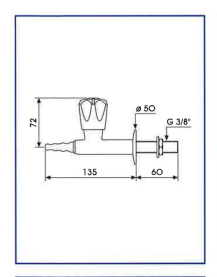
800036 NN

FITTED WITH NON-RETURN VALVES AND RESTRICTORS





GAS CONTROLS WALL/PENDANT MOUNTED

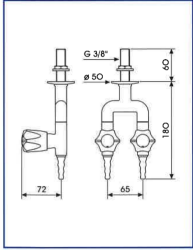






6831 IN LINE TAP, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options: - Removable nozzle

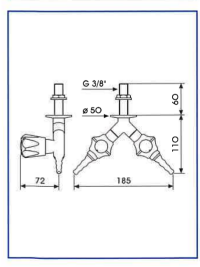






6832 TWO WAY IN LINE TAP "U", FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:
- Removable nozzle







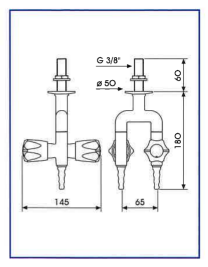
6833 TWO WAY IN LINE TAP "Y", FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:
- Removable nozzle





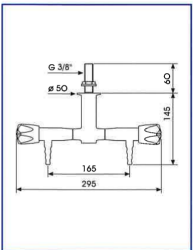
GAS CONTROLS PENDANT MOUNTED





6232 TWO WAY IN LINE TAP, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

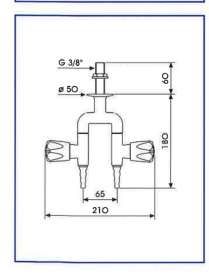
Other options:
- Removable nozzle





6322 TWO WAY ANGLE TAP AT 180°, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:
- Removable nozzle





6432 TWO WAY IN LINE TAP, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

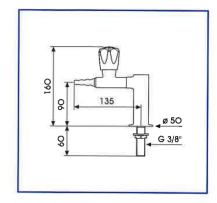
Other options:

- Removable nozzle



CARLOS ARBOLES SA

GAS CONTROLS BENCH MOUNTED

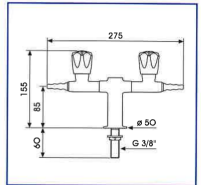




6301 Single Tap, Fixed Nozzle Outlet, Push-Turn Gas Headwork

Other options:

- Removable nozzle

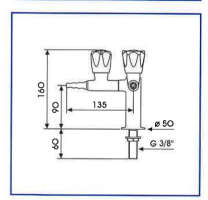




63O2 TWO WAY TAP AT 18O°, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:

- Removable nozzle

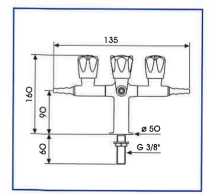




63O3 TWO WAY TAP AT 9O°, FIXED NOZZLE OUTLET, PUSH-TURN GAS HEADWORK

Other options:

- Removable nozzle





63O4 FOUR WAY TAP, FIXED NOZZLE, PUSH-TURN HEADWORK

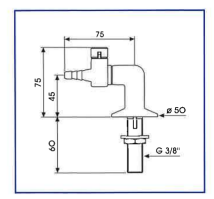
Other options:

- Removable nozzle



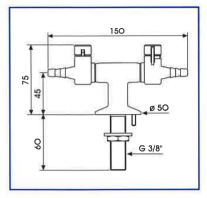


DROP LEVER CONTROLS BENCH MOUNTED



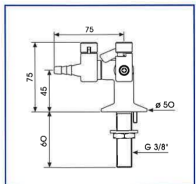


800031 AR SINGLE DROP LEVER TAP 800031 NN FITTED WITH NON-RETURN VALVE AND RESTRICTOR



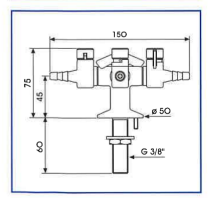


800032 AR TWO WAY DROP LEVER TAP AT 180° 800032 NN FITTED WITH NON-RETURN VALVES AND RESTRICTORS





800033 AR TWO WAY DROP LEVER TAP AT 90° 800033 NN FITTED WITH NON-RETURN VALVES AND RESTRICTORS



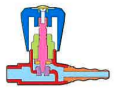


800034 AR



FOUR WAY DROP LEVER TAP 800034 NN FITTED WITH NON-RETURN VALVES AND RESTRICTORS

DRY SERVICE CONTROLS BENCH MOUNTED



TECHNICAL FEATURES

Media: Dry services Maximum pressure: 10 bar Fluid identification according to DIN-EN 13792:

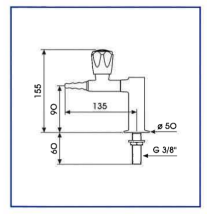






Design according to DIN 12918-3 Nozzle according to DIN 12898 Main materials: Brass Body Headwork: Needle Brass valve, PTFE compression sealing Handwheel: ABS

Anticorrosive coating: Polyamide 11, light grey colour RAL 7035
Mounting hole: 17 mm for G 3/8"





SINGLE TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

64O1 FOR VACUUM

6501 FOR COMPRESSED AIR

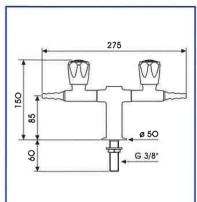
6601 FOR OTHER PRESSURE GASES

(INDICATE GAS/FLUID)

68O1 FOR OXYGEN

Other options:

- Removable nozzle





TWO WAY TAP AT 180°, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6402 FOR VACUUM

6502 FOR COMPRESSED AIR

66O2 FOR OTHER PRESSURE

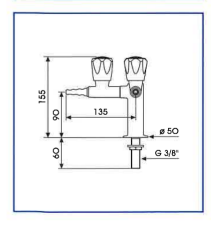
GASES

(INDICATE GAS/FLUID)

6808 FOR OXYGEN

Other options:

- Removable nozzle





TWO WAY TAP AT 90°, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

64O3 FOR VACUUM

6503 FOR COMPRESSED AIR

66O3 FOR OTHER PRESSURE GASES

(INDICATE GAS/FLUID)

68O3 FOR OXYGEN

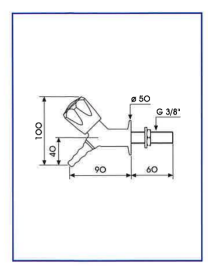
Other options:

- Removable nozzle





DRY SERVICE CONTROLS WALL MOUNTED





BIB TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

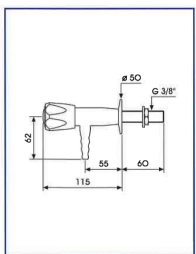
6484 FOR VACUUM 6584 FOR COMPRESSED AIR

FOR OTHER PRESSURE GASES (INDICATE GAS/FLUID)

6884 FOR OXYGEN

Other options:

- Removable nozzle





ANGLE TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

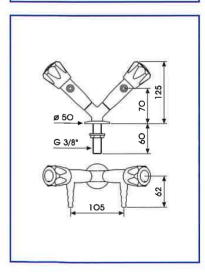
6741 FOR VACUUM 6751 FOR COMPRESSED AIR

6761 FOR OTHER
PRESSURE GASES
(INDICATE
GAS/FLUID)

6781 FOR OXYGEN

Other options:

- Removable nozzle





TWO WAY ANGLE TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6848 FOR VACUUM

6858 FOR COMPRESSED

AIR

6868 FOR OTHER PRESSURE GASES

(INDICATE GAS/FLUID)

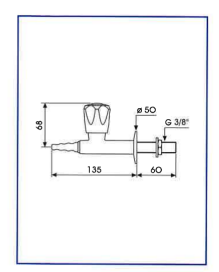
6888 FOR OXYGEN

Other options:

- Removable nozzle



DRY SERVICE CONTROLS WALL/PENDANT MOUNTED







IN LINE TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6841 FOR VACUUM

6851 FOR COMPRESSED AIR6861 FOR OTHER PRESSURE

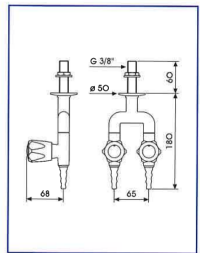
GASES

(INDICATE GAS/FLUID)

6881 FOR OXYGEN

Other options:

- Removable nozzle







TWO WAY IN LINE TAP "U", FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6842 FOR VACUUM

6852 FOR COMPRESSED AIR

6862 FOR OTHER PRESSURE

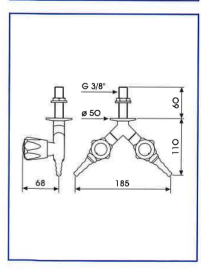
GASES

(INDICATE GAS/FLUID)

6882 FOR OXYGEN

Other options:

- Removable nozzle







TWO WAY IN LINE TAP "Y", FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6843 FOR VACUUM

6853 FOR COMPRESSED AIR

6863 FOR OTHER PRESSURE

GASES

(INDICATE GAS/FLUID)

6883 FOR OXYGEN

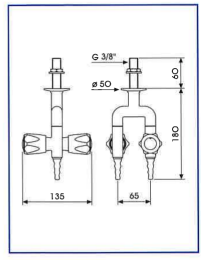
Other options:

- Removable nozzle





DRY SERVICE CONTROLS PENDANT MOUNTED





TWO WAY IN LINE TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6242 FOR VACUUM

6252 FOR COMPRESSED AIR

6262 FOR OTHER PRESSURE GASES

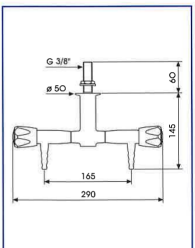
NIDIOATE OAG

(INDICATE GAS/FLUID)

6282 FOR OXYGEN

Other options:

- Removable nozzle





TWO WAY ANGLE TAP AT 180°, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6422 FOR VACUUM

6522 FOR COMPRESSED AIR

6622 FOR OTHER PRESSURE

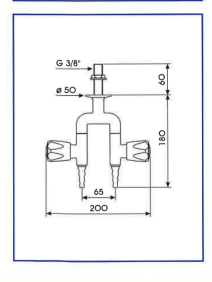
GASES

(INDICATE GAS/FLUID)

6822 FOR OXYGEN

Other options:

- Removable nozzle





TWO WAY IN LINE TAP, FIXED NOZZLE OUTLET, NEEDLE HEADWORK

6442 FOR VACUUM

6452 FOR COMPRESSED AIR

6462 FOR OTHER PRESSURE

GASES

(INDICATE GAS/FLUID)

6482 FOR OXYGEN

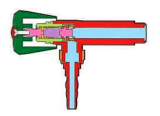
Other options:

- Removable nozzle





STAINLESS STEEL CONTROLS FOR SPECIAL WATERS



TECHNICAL FEATURES

Media: Purified water Maximum pressure: 4 bar Fluid identification according to DIN-EN 13792:



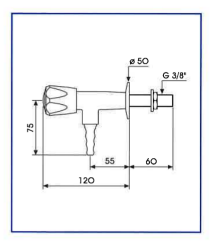
Design according to DIN 12918-1 Nozzle according to DIN 12898 Main materials: 3O4 Stainless Steel Headwork: 1/4 metal free ceramic

headwork Handwheel: Green ABS

Anticorrosive coating: Polyamide 11,

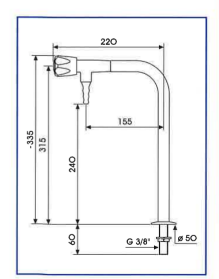
light grey colour RAL 7035

Mounting hole: 17 mm for G 3/8"





6198 ANGLE TAP, FIXED NOZZLE OUTLET, SPECIAL WATER HEADWORK, WALL MOUNTED



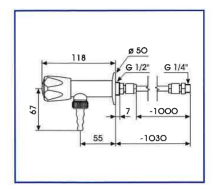


6199 BIB TAP, FIXED NOZZLE OUTLET, SPECIAL WATER HEADWORK, BENCH MOUNTED



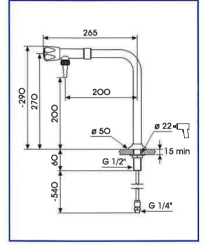
CARLOS ARBOLES SA

PLASTIC CONTROLS FOR SPECIAL WATERS



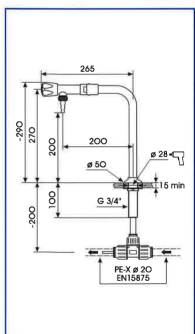


298 PP ANGLE TAP, REMOVABLE NOZZLE, WALL MOUNTED, 1/4" PE TUBE INLET, SPECIAL WATER HEADWORK





6299 PP BIB TAP,
REMOVABLE
NOZZLE, BENCH
MOUNTED, 1/4" PE
TUBE INLET,
SPECIAL WATER
HEADWORK





295 PP RECIRCULATING
BIB TAP,
REMOVABLE
NOZZLE, BENCH
MOUNTED,
PE LINED
COLUMN, DN2O
PUSH-FIT PE INLET,
SPECIAL WATER
HEADWORK

Designed for applications where fully recirculation of special waters is required to avoid stagmant water and to prevent bacteria build-up.
Adjustable mounting connection for easy installation.

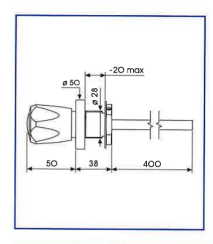


CARLOS ARBOLES S.A

FRONT CONTROL VALVES

WATER: Compression headwork GAS: Push-Turn ceramic headwork OTHER GASES: Needle headwork SPECIAL WATERS: Plastic-Ceramic headwork Carlos Arboles, S.A. manufactures full range of valves and outlets for fume hoods, providing two different solutions depending on installation choice:

- Front control valve, threaded body with brazed copper tubes
- Front control valve, body with G 1/4" connections





FRONT CONTROL VALVE, INLET AND OUTLET TUBE 10 x 1

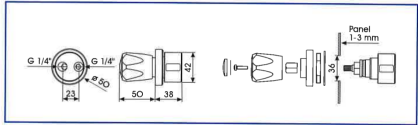
1701 FOR WATER

Other options:

- Ceramic water headwork
- 1703 FOR GAS
- 1704 FOR VACUUM
- 1705 FOR COMPRESSED AIR
- 1706 FOR OTHER PRESSURE GASES

(INDICATE GAS/FLUID)

- 1707 SS FOR SPECIAL WATERS
- 1708 FOR OXYGEN





FRONT CONTROL VALVE, INLET AND OUTLET G 1/4" FEMALE

1711 FOR WATER

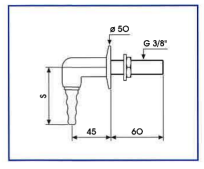
Other options:

- Ceramic water headwork
- 1713 FOR GAS
- 1714 FOR VACUUM
- 1715 FOR COMPRESSED AIR
- 1716 FOR OTHER PRESSURE GASES
 - (INDICATE GAS/FLUID)
- 1717 SS FOR SPECIAL WATERS1719 PP FOR SPECIAL WATERS
- 1718 FOR OXYGEN





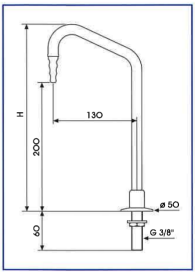
FRONT CONTROL OUTLETS





BENCH/WALL MOUNTED OUTLET, FOR ALL SERVICES (INDICATE GAS /FLUID)

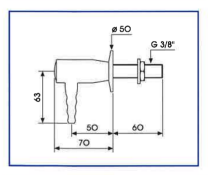
6709 FIXED NOZZLE S=65 mm 6714 REMOVABLE NOZZLE S=70 mm





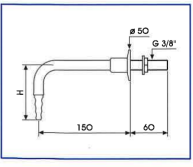
FIXED SWANNECK FOR WATER

6710 FIXED NOZZLE H=290 mm 6711 REMOVABLE NOZZLE H=295 mm





6715 BENCH/WALL MOUNTED OUTLET FOR ALL SERVICES (INDICATE GAS /FLUID)





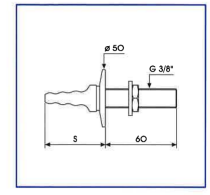
WALL MOUNTED OUTLET

6706 FIXED NOZZLE OUTLET
6716 REMOVABLE NOZZLE
726 PP OUTLET WITH
REMOVABLE NOZZLE
INLET G 3/8" x 12 mm
MALE H=60 mm





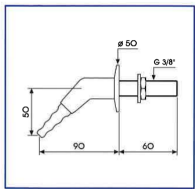
FRONT CONTROL OUTLETS





WALL MOUNTED OUTLET FOR ALL SERVICES (INDICATE GAS/FLUID)

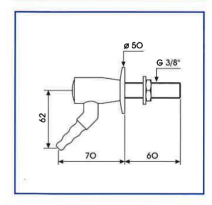
6708 FIXED NOZZLE OUTLET
6718 REMOVABLE NOZZLE
OUTLET





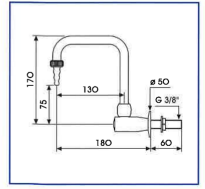
WALL MOUNTED OUTLET AT 45° FOR ALL SERVICES (INDICATE GAS/FLUID)

6712 FIXED NOZZLE OUTLET
6722 REMOVABLE NOZZLE
OUTLET





6732 WALL MOUNTED
OUTLET AT 45°,
FIXED NOZZLE FOR
ALL SERVICES
(INDICATE GAS/FLUID)



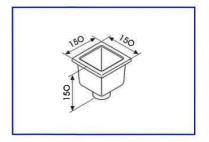


6736 SWIVEL SWANNECK
WATER OUTLET,
WALL MOUNTED,
REMOVABLE NOZZLE

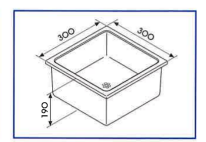


CARLOS ARBOLES S-A

CERAMIC SINKS









135 CERAMIC SINK 150 x 150 mm OUTLET DIAMETER 60 mm

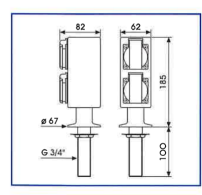


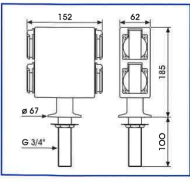
136 CERAMIC SINK 300 x 150 mm OUTLET DIAMETER 60 mm



37 CERAMIC SINK 300 x 300 mm OUTLET DIAMETER 60 mm

ELECTRIC SOCKETS









BENCH SOCKET ONE SIDE

901 TWO GANG SCHUKO

Other options:

- TWO GANG UK BS1363
- TWO GANG USA NEMA5-15
- ONE GANG Ethernet RJ45

BENCH SOCKET TWO SIDES

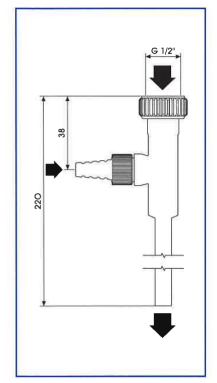
902 FOUR GANG SCHUKO

Other options:

- FOUR GANG UK BS1363
- FOUR GANG USA NEMA5-15
- ONE GANG Ethernet RJ45

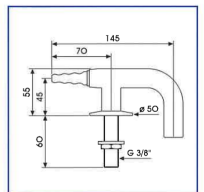


ACCESSORIES



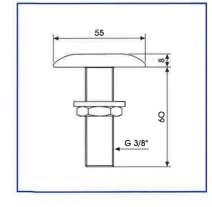


133 WATER JET VACUUM PUMP WITH ANTI SPLASH OUTLET





WASTE FOR HOSE
6134 FIXED NOZZLE INLET
6138 REMOVABLE NOZZLE

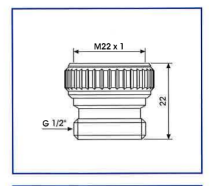




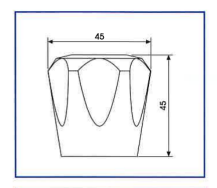
6970 BLIND FLANGE 17-22 mm



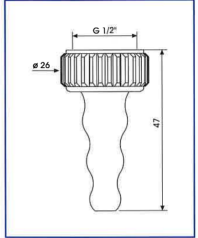
SPARE PARTS



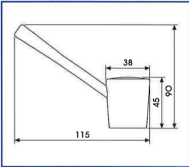
891161 NIPPLE M22 x 1 G 1/2"



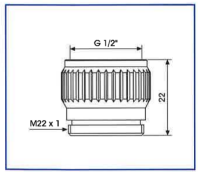
96O2OO STANDARD ABS HANDLE (INDICATE GAS/FLUID)



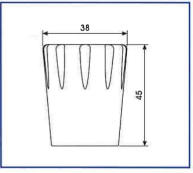
130 REMOVABLE NOZZLE G 1/2"



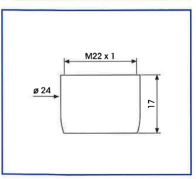
190002 WRIST LEVER



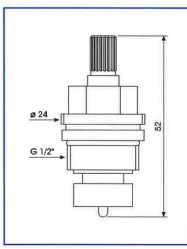
131 NIPPLE G 1/2" M22 x 1



960180 POLYPROPYLENE HANDLE (INDICATE GAS/FLUID)



147 AERATOR M22 x 1



HEADWORKS

950148 COMPRESSION WATER 950149 **CERAMIC** WATER 950139 CERAMIC HOT WATER (LEFT WRIST LEVER) 950150 PUSH TURN GAS 950151 SPECIAL WATERS 950131 NEEDLE VALVE



DIRECTORY

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
115	12	6140	12	6601	21	6881	23
116	12	6141	12	6602	21	6882	23
130	32	6142	12	6603	21	6883	23
131	32	6155	12	6622	24	6884	22
133	31	6156	12	6684	22	6888	22
135	30	6157	12	6706	28	6955	9
136	30	6160	13	6708	29	6970	31
137	30	6161	13	6709	28	190002	32
· 147	32	6162	13	6710	28	800031 AR	20
295	26	6170	13	6711	28	800031 NN	20
298	26	6171	13	6712	29	800032 AR	20
310	14	6172	13	6714	28	800032 NN	20
311	14	6190	13	6715	28	800033 AR	20
312	14	6191	13	6716	28	800033 NN	20
320	14	6192	13	6718	29	800034 AR	20
726	28	6198	25	6721	8	800034 NN	20
812	13	6199	25	6722	29	800035 AR	16
813	13	6201	7	6731	15	800035 NN	16
814	13	6202	7	6732	29	800036 AR	16
901	30	6203	7	6736	29	800036 NN	16
902	30	6216	11	6741	22	891161	32
955	9	6222	11	6751	22	950131	32
1701	27	6232	18	6761	22	950139	32
1703	27	6242	24	6781	22	950148	32
1704	27	6252	24	6801	21	950149	32
1705	27	6262	24	6802	8	950150	32
1706	27	6282	24	6803	21	950151	32
1707	27	6284	8	6808	21	960180	32
1708	27	6299	26	6810	9	960200	32
1711	27	6301	19	6815	10	333233	OZ.
1713	27	6302	19	6816	10		
1714	27	6303	19	6817	10		
1715	27	6304	19	6818	9		
1716	27	6322	18	6822	24		
1717	27	6384	15	6831	17		
1718	27	6401	21	6832	17		
1719	27	6402	21	6833	17		
6101	5	6403	21	6838	16		
6102	5	6416	11	6841	23		
6103	5	6422	24	6842	23		
6104	5	6432	18	6843	23		
6105	5	6442	24	6848	22		
6106	5	6452	24	6851	23		
6107	5	6462	24	6852	23		
6120	6	6482	24	6853	23		
6122	6	6484	22	6858	22		
6124	6	6501	21	6861	23		
6126	6	6502	21	6862	23		
6128	7	6503	21	6863	23		
6134	31	6522	24	6868	22		
6138	31	6584	22	6870	9		





www.carlosarboles.com

総輸入元

ユラボジャパン株式会社 本 社 〒594-1144 大阪府和泉市テクノステージ1丁目3-17 TEL:0725-51-3401(代表) FAX:0725-51-3411 TEL:0725-54-1900(サービス)

東京営業所

〒113-0033 東京都文京区本郷2丁目15-10 第2大平ビル5F TEL:03-5802-4600 FAX:03-5802-4601





CGG.I.2016



CARLOS ARBOLES S.A
LABORATORY TAPS

Compositor Narvaez, 10 P. I. CAN JARDI 08191 RUBI (Barcelona) SPAIN Telephone +34 935 860 780 Fax +34 936 973 226 info@carlosarboles.com