



Providing **QUALITY** in the
WATER cycle

SPANISH



ENGLISH



FRENCH



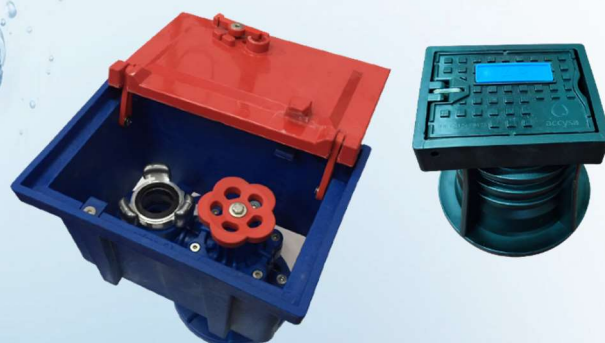
ITALIAN



PORTUGUESE



www.accysa.com
Tel. +34 93 840 27 36
accysa@accysa.com



THE WORLD'S **FIRST** “ZERO LEAD” VALVE

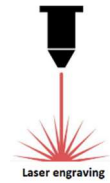
Accysa introduces the first valve manufactured with materials containing zero lead.



WATER METER BOX - POLYESTER - 25x35-30x45 - EMPTY



- ⌚ Fiberglass reinforced polyester meter box
- ⌚ Door supplied with WATER TAP pictogram
- ⌚ Custom logo marking on demand
- ⌚ Thermal insulation of expanded polystyrene (on door or whole cabinet)



WATER METER BOX - 25x35 - 30x45 - WITH INTERIOR COMPOSITE ASSEMBLY



- ⌚ Meter box with assembly for water meter - DN13, DN15 o DN20
- ⌚ Angle inlet ball valve, composite made, with water meter connector
- ⌚ Angle outlet ball valve, composite made, with build-in purge
- ⌚ Mounting support made of stainless steel (AISI-430) for one water meter
- ⌚ Galvanized steel collector with 1 ¼" threaded outlet for two water meters
- ⌚ Lock with stainless steel latch and Allen brass shaft. Also available: Triangular, Square and JIS



METER DOORS - POLYESTER AND STEEL SHEET



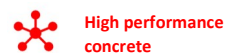
- ⌚ Fiberglass reinforced polyester door with optional expanded polystyrene thermal insulation
- ⌚ Meter door made of galvanized steel sheet, finished on polyester paint 70-100 microns thick
- ⌚ Custom logo marking on demand



WATER METER BOX - CONCRETE



- ⌚ Reinforced with fiberglass, offering great impact resistance
- ⌚ Completely open base for easy placement of inlet and outlet tubes to water meters or other mechanisms
- ⌚ Closure assembly with stainless steel latch and Allen brass shaft. Other locks available: Triangular, Square, JIS
- ⌚ Polyester or steel door with polyester coating, hidden hinges and welds. Custom logo marking on demand



WATER METER BOX - EMPTY OR WITH ASSEMBLY



- ⌋ Meter box made of HDPE reinforced with fiberglass
- ⌋ Cover made of high resistance composite according to UNE-EN B-125
- ⌋ Complete internal insulation made of expanded polystyrene
- ⌋ Available connections: 3/4" – 1" – PE25 – PE32. Manufactured according to UNE-EN19804
- ⌋ With anti-fraud system, check valve, support and expansion set for easy installation of any meter – DN13 – DN15 – DN20



Cover load resistance
according to UNE-EN B-125

WATER METER BOX - WITH INTERIOR COMPOSITE ASSEMBLY



- ⌋ Meter box made of HDPE reinforced with fiberglass
- ⌋ Cover made of high resistance composite according to UNE-EN B-125
- ⌋ Complete internal insulation made of expanded polystyrene - 3/4" connections
- ⌋ Composite straight ball valve (inlet and outlet). Manufactured according to UNE-EN19804
- ⌋ Composite expansion set. With anti-fraud system, check valve. Water meter support and expansion set: DN13 – DN15 – DN20
- ⌋ Optional supplement for water meters with radio module

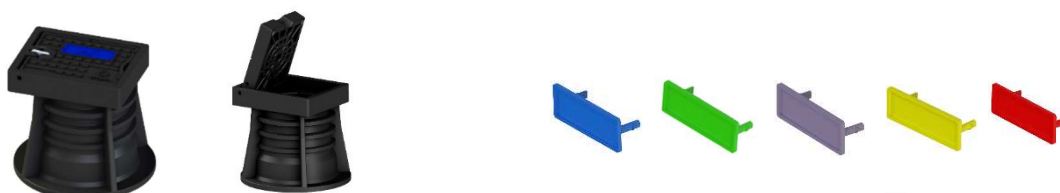


Cover load resistance
according to UNE-EN B-125



Anti-fraud system
Non return system

SURFACE BOX - COMPOSITE



- ⌋ Surface box designed to acces valves for actuation
- ⌋ Multi-diameter system allows perfect fitment of 90, 110 or 125mm guide tubes
- ⌋ Made of high resistance composite
- ⌋ Cover certified: UNE EN124 - B-125. Special material resistant to oxidation and environmental factors
- ⌋ Stainless steel hinge and screws
- ⌋ Vandal-proof cover with 180° opening
- ⌋ Customizable inscriptions on the cover on demand



Anti-vandal cover



Cover load resistance
according to UNE-EN B-125



Easy access
FULL BORE ACCESS

ACCESS COVERS - POLYESTER - FIBERGLASS REINFORCED



- ⌋ Cover made of high resistance composite, for the protection of diverse mechanisms: water system, shutoff valves, electrical installations, gas, lighting, telephone, etc.
- ⌋ Composite frame
- ⌋ High environmental resistance - corrosion-proof
- ⌋ Noise reduction. Anti-theft material
- ⌋ Closure with composite latch. Customized labeling possible on request



Heavy duty cover

IRRIGATION HYDRANT - COMPOSITE - DN-40



- ⌚ Irrigation hydrant with surface box, composite made. Inlet flange connection DN40-PN16, 1 ½" H thread
- ⌚ Composite cover with high environmental and corrosion resistance, vandal-proof, 180° opening
- ⌚ Anti-theft material. Lightweight and easy to install
- ⌚ Two outlets options: front - top
- ⌚ Stainless steel shaft INOX 316L
- ⌚ Standard outlet fitting type BCN 45mm, other fittings can be customised on request
- ⌚ Patented product



Anti-vandal cover

BALL VALVES - COMPOSITE - DN20

- ⌚ Valves made of high-performance thermoplastic composite (fiberglass reinforced)
- ⌚ Lead-free and 100% corrosion resistant materials
- ⌚ Designed according to UNE-EN19804 and certified for USE IN DRINKING WATER NETWORKS
- ⌚ Test pressure: 25 bar - Working pressure: 16 bar



Anti-fraud
system
Non return
system



- ⌚ **Angle ball valve - DN20 – Inlet and outlet - Anti-fraud system**
- ⌚ Built-in test system (purge)
- ⌚ Hydrodynamic non-return check valve in the meter outlet valve



- ⌚ **Angle ball valve - DN20 - For water meter manifold - Anti-fraud system**
- ⌚ Collector Flange. Gasket and screws included

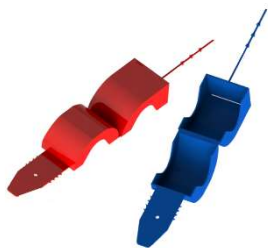


- ⌚ **Straight ball valve - DN20 - Inlet and outlet - Anti-fraud system**
- ⌚ Hydrodynamic non-return check valve in the meter outlet valve



- ⌚ **¾" Left hand thread nuts**
- ⌚ Connection to water meter:
- ⌚ ¾"
- ⌚ 7/8"
- ⌚ 1"

WATER METERS SEALS



- ↳ Clamp type seal
- ↳ Seal for fastening water meters nuts: DN13, DN15, DN20 with the same seal
- ↳ Manufactured in one piece plastic material
- ↳ Single-use seal with double security system, adjustable insert + pull tie to prevent tampering
- ↳ Customisable logo on request

- ↳ Adjustable flag-type seal
- ↳ Seal for fastening water meters nuts
- ↳ Made of PP / Nylon with large surface for number / logo display
- ↳ Diameter: 1,6mm
- ↳ Consecutive numbering, barcode and/or logo
- ↳ Customisable
- ↳ Strip length: 215mm



- ↳ Butterfly type seal
- ↳ Ideal as a substitute of lead
- ↳ Manufactured in transparent polycarbonate
- ↳ Insert made of blue ABS
- ↳ Customization possible upon request
- ↳ Wire not included

UNDERGROUND WARNING TAPE FOR PIPELINES



- ↳ Warning tape for water, gas and electricity pipelines. Pre-notification of underground installations. Detectable bands with 0.5mm copper wire for easy detection. Supplied in 500 meters rolls

UNDER PRESSURE DRILLING MACHINE [3/4" a 3 "]



- ↳ Drilling machine for tapping pipes under pressure without the need to empty them
- ↳ Constructed of aluminium and steel, with zinc coating for excellent strength. Light weight
- ↳ For drilling PVC, PE, cast iron and fiber cement pipes
- ↳ Drilling sizes from 3/4" to 3"
- ↳ The drilling machine set consists of: saddle adaptor, fixing element for drill shaft, 1/8" purge valve, advance grip, Allen wrench, hole saw cutters for PVC-PE pipes. Suitcase included



Accrediting bodies



accysa

Accesorios y Suministros del Agua SL

