CONTROL & MANAGEMENT **IRRIGATION SYSTEMS**



PG-**6060** WATER-PROOF ANFIBIO

PG-**6065**

VYR-6151

GREEN-PRO XL

Battery operated latching controller with 16 independent & overlapping starts. Two models of 1 and 4 stations and one sensor NC.



PG-**6010** LATCH **PG-MASTER**

Battery operated 9 Vdc latching controller with 4 programs, 6 independent and overlapping starts. Models of 5, 8 and 14 stations, master valve and inhibition and activation



water & energy saving.

PG-**6045**

Electrical controller with 24Vac

converter. 4 programs with 6

Models of 4, 6, 9 and 11 stations,

master valve, NC sensor, calendar,

independent and overlapping starts.

Tele-Control system with communications GSM/WIFI/RADIO for remote control of PG-6010-6015 series. Hydro-Plus web interface control software. 4 digital and 6 analogical inlets, RS485, 2 activation relays, etc. Two

SOTWARE **HYDRO-PLUS**

antena connections for GSM and RADIO.



VYR-6120



Hydro-Plus web interface control software. Easy way of visualize flow meters, pressure, weather stations, soil

moisture sensors, etc. of your facility and remote

control of your valves for an intelligent irrigation and

VYR-6110 HYDRAULIC VALVES

VALVES, PRESSURE REG., FILTERS, FITTINGS & ACCESORIES



AIR RELEASE VALVES

Wade range of air release valves of single, double and triple effect, made of high resistance plastics and brass.



BALL VALVES

Ball valves from 1/2" to 3" made of brass or high resistance plastics. Especial serie of nylon for freeze resistance down to -30°C.



PRESSURE REGULATORS

Fix pressure regulator of 3/4" with a wide range models of 6, 10, 20, 25, 30 40 and 50 PSI. Two series of "regular flow" and "high flow PRO". Made of high resistance plastics and



AGRO-FIT COUPLING

Quick coupling connector system for 32 mm PE pipes (hidensity). Wade range of models specially designed for underground pipe system for sprinkler irrigation layouts.



RACORD FITTINGS

Racords, express connectors, saddles, pipe adapters, hoses, etc for your irrigation systems.



LOW-FLOW IRRIGATION

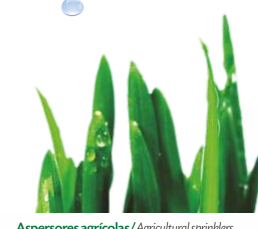
Low flow irrigation stand system for 1/2" sprinkler system layouts. Quick and easy assembling. Spike 1,3 meters height to stuck into the soil (30-40 cm). Made of high resistance plastics.



SLEDS, SPIKES, TRIPODS AND STANDS

Agricultural stand systems to handle all our sprinkler models on your irrigation designs.

www.vyrsa.com



Aspersores agrícolas/Agricultural sprinklers Landwirtschaftliche Sprühgeräte/Asperseurs agricoles Aspersores de jardín/Garden sprinklers Rasensprenger/Asperseurs de jardin
Programadores/Controllers Programmierer/Contrôleurs d'arrosage

Accesorios/Accessories Zubehör/Accessoires







Fax.: +(34) 947 262 124







LOW FLOW IRRIGATION



VYR-3100 ADJUSTABLE ANGLE

Full circle 1/2"male plastic sprinkler. Color coded nozzles with adjustable angle from -8° to 25° .

FLOW: 130-(390-480) L/H. **RANGE:** 0,6-8,5 meters. PRESSURE: 1.5-3 BAR.



BALL DRIVEN ROTOR

Full circle 1/2"male plastic sprinkler. Color coded nozzles. Optional 180° deflector, Models of 25°, 14° and 10°. FLOW: 230-900 L/H.

RANGE: 6-12 meters. PRESSURE: 1,5-3 BAR

VYR-3 and 3 W

Full circle 1/2"male/female brass sprinkler. One low angle nozzle of 12°. Two arm models w/wout wedge arm.

FLOW: 180-650 L/H. RANGE: 8,5-12 meters. PRESSURE: 1.5-4 BAR.



PART CIRCLES



Full circle 3/4"male/female brass sprinkler. Two nozzles outlets of 26° and 26°, standard and slot. Wade range of nozzles, brass and plastic, at different angles.

FLOW: 700-3400 L/H. RANGE: 10-19 meters. PRESSURE: 25-5 BAR.

VYR-36

Full circle 3/4"male/female plastic sprinkler. Two nozzles outlets of 25° and 25°, standard and slot. Wade range of nozzles, brass and plastic, at different angles.

FLOW: 700-3400 L/H. RANGE: 10-19 meters. PRESSURE: 2.5-5 BAR.



Part circle 3/4"male/female brass sprinkler. Two nozzles outlets of 24° and 12°, standard and slot (or plug). Wade range of nozzles, brass and plastic, at different angles. FLOW: 800-3200 L/H.

RANGE: 10-19 meters. PRESSURE: 2.5-5 BAR.

VYR-70



Part circle 3/4"male/female PLASTIC sprinkler. Two nozzles outlets of 35° and 11°, standard and slot (or plug). Wade range of nozzles, brass and plastic, at different angles.

FLOW: 800-3400 L/H. RANGE: 13-18 meters. PRESSURE: 2.5-5.5 BAR.



Part circle 11/4"male brass sprinkler. Two nozzles outlets of 27° and 4°,

FLOW: 6200-28000 L/H. RANGE: 25-37 meters. PRESSURE: 4-7 BAR.

VYR-150

HIGH FLOW IRRIGATION

Part circle 11/4"male brass sprinkler. Two nozzles outlets of 21° and 12°, standard and slot. Wade range of brass standard and slot. Wade range of brass

> FLOW: 6200-28000 L/H. RANGE: 24-36 meters. PRESSURE: 4-7 BAR.



Full circle 1/2"male plastic sprinkler. Adjustable spring

pressure and two assembling ways for the arm:

standart angle 26° and low angle 8°.

VYR-**26** and **26** AF

AFull circle 1/2"male plastic sprinkler. Two color coded nozzles of 26° and 18°. Optional anti-freeze

FLOW: 300-1700 L/H. RANGE: 8-12 meters. PRESSURE: 1,5-3 BAR.

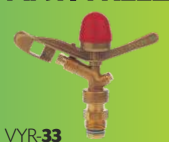
ORIENTABLE ARM

FLOW: 150-1200 L/H.

RANGE: 6-12 meters.

PRESSURE: 1,5-3 BAR.





Full circle 3/4"male/female brass sprinkler Full circle 3/4"male/female brass with special anti-freeze coverage. Two sprinkler with special anti-freeze nozzles outlets of 25° and 30°, standard coverage and short arm. Two nozzles and slot (or plug). Wade range of brass outlets of 25° and 30°, standard and nozzles at different angles. FLOW: 800-2900 L/H.

RANGE: 10-18 meters.

PRESSURE: 2,5-5 BAR.

VYR-37

slot (or plug). Wade range of brass nozzles at different angles. FLOW: 800-2900 L/H. RANGE: 10-18 meters.

PRESSURE: 2.5-5 BAR

VYR-33 SA

VYR-23

Full circle 3/4"male/female brass sprinkler with special anti-freeze coverage. Two low-angle nozzles outlets of 7°, standard and slot (or plug). Wade range of brass nozzles at FLOW: 800-3400 L/H.

RANGE: 9-12 PRESSURE:

VYR-70 VL

MEDIUM-HIGH FLOW IRRIGATION

Full circle 3/4"male/female brass sprinkler. Full circle 1"male/female brass sprinkler. Two nozzles outlets of 26°, standard standard and slot. Wade range of nozzles, and slot. Wade range of nozzles, brass and plastic, at different angles. Optional diffuser pin.

FLOW: 2000-9500 L/H. RANGE: 14-27 meters. PRESSURE: 3-6 BAR.

Full circle 1"male/female brass sprinkler. Two nozzles outlets of 26°, standard and slot. Wade range of nozzles, brass and plastic, at different angles. Optional diffuser pin.

FLOW: 2000-9500 L/H. RANGE: 14-27 meters. PRESSURE: 3-6 BAR.



VYR-155

brass nozzles.

FLOW: 8500-22300 L/H.

RANGE: 25-35 meters.

PRESSURE: 4-7 BAR.

Full circle 11/4"male brass sprinkler.

Three nozzles outlets of 28^b, 28^o and

13°, standard and slot. Wade range of

Full circle 11/4" female aluminum Part circle 11/4" female aluminum

VYR-**144** S

RANGE: 16-31 meters. PRESSURE: 1.5-5 BAR.

FLOW: 3000-18000 L/H. RANGE: 16-31 meters. PRESSURE: 1.5-5 BAR.

Part/Full circle 2"male aluminum gear sprinkler. Two nozzles outlets of 30° and sprinkler. Two nozzles outlets of 30° and drive sprinkler gun. One nozzles outlets 22°, standard and slot. Wade range of 22°, standard and slot. Wade range of of 28° with adjustable rotational blade. Wade range of nozzles.

FLOW: 8500-27200 L/H. RANGE: 25-37 meters. PRESSURE: 2,5-5 BAR.



Two nozzles outlets of 26° and 22°.

brass and plastic, at different angles.

FLOW: 700-3400 L/H.

PRESSURE: 2,5-5,5 BAR.

RANGE: 14-19 meters.





FLOW: 30000-120000 L/H. RANGE: 42-70 meters. **VYR-157** S





VYR-50 T

VYR-50 S

VYR-80