



CATALOGO

ASPERSIÓN

Inside Water Running Sprayer

(switch or leakproof cap)

side sprayer



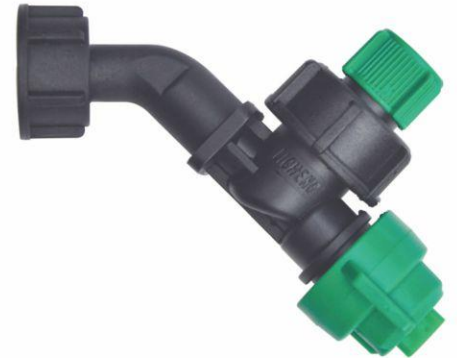
Model: 102A-20
Diameter : 20mm



Model: 102A-1/2
Diameter : 21-22mm



Model: 102A-1
Diameter : 33-34mm



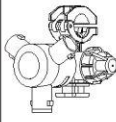
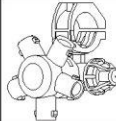
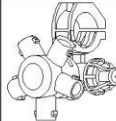
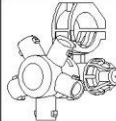
Model: 102Y-G1/2
Thread : 1/2"

Multi Sprayer

Multi Sprayer

(fix 1/2" pipe or 1" pipe)



	105A-1/2"-3 (3 nozzles)
	105A-1/2"-5 (5 nozzles)
	105A-1"-3 (3 nozzles)
	105A-1"-5 (5 nozzles)



Inlet Pipe Adapter

 105A-M141

 105A-M142

 105A-131

 105A-132

(fixed by clip or use for outside water running)

Outside Water Running Sprayer (switch or leakproof cap)



Circular Pipe
(Ø20mm)

	Joint: two-way 13mm horse-teeth
	Model: 2020A-132
	Joint: 13mm horse-teeth
	Model: 2020A-131
	Joint: two-way M14*1.5 thread
	Model: 2020A-M142
	Joint: M14*1.5 thread
	Model: 2020A-M141



Circular Pipe
(Ø25mm)

	Joint: two-way 13mm horse-teeth
	Model: 2025A-132
	Joint: 13mm horse-teeth
	Model: 2025A-131
	Joint: two-way M14*1.5 thread
	Model: 2025A-M142
	Joint: M14*1.5 thread
	Model: 2025A-M141



Square Pipe
(25 x 25mm)

	Joint: two-way 13mm horse-teeth
	Model: 2025F-132
	Joint: 13mm horse-teeth
	Model: 2025F-131
	Joint: two-way M14*1.5 thread
	Model: 2025F-M142
	Joint: M14*1.5 thread
	Model: 2025F-M141



M6 Thread

	Joint: two-way 13mm horse-teeth
	Model: 206M-132
	Joint: 13mm horse-teeth
	Model: 206M-131
	Joint: two-way M14*1.5 thread
	Model: 206M-M142
	Joint: M14*1.5 thread
	Model: 206M-M141

Sprayer

(switch or leakproof cap)



2020A-1
Fix 20mm pipe



2020A-2
Fix 20mm pipe



206M-1
Fix M6 thread



206M-2
Fix M6 thread



203A-20
Fix 20mm pipe



102C-G1/2



102C-G1/4



102D-G1/4



103A-1/2
Fix 1/2"



102B-M18



102B-G1/8



JH-25

Outside Water Running Sprayer

(switch or leakproof cap)



Three Way Sprayer

	Joint: 13mm horse-teeth Model: 202A-133
	Joint: M14*1.5 thread Model: 202A-M143



Two Way Sprayer

	Joint: 13mm horse-teeth Model: 202A-132
	Joint: M14*1.5 thread Model: 202A-M142



Single Sprayer

	Joint: 13mm horse-teeth Model: 202A-131
	Joint: M14*1.5 thread Model: 202A-M141



Three Way Sprayer
(within leakproof cap)

	Joint: 13mm horse-teeth Model: 203A-133
	Joint: M14*1.5 thread Model: 203A-M143



Two Way Sprayer
(within leakproof cap)

	Joint: 13mm horse-teeth Model: 203A-132
	Joint: M14*1.5 thread Model: 203A-M142



Single Sprayer
(within leakproof cap)

	Joint: 13mm horse-teeth Model: 203A-131
	Joint: M14*1.5 thread Model: 203A-M141



Pressurizer
W-G3/4



Agitator
J1.2-1/2
Thread Pipe: 1.2"
Fixed Aperture \varnothing 42

Nozzle Filter Screen

PP+stainless filter screen
Add more 0.5 Mpa to same flow

No Leakproof

Leakproof



1221

50 mesh

POM filter screen



1222



1224

50 mesh

stainless filter screen



1225

80 mesh

stainless filter screen



1227

50 mesh
stainless leakproof
filter screen



1228

80 mesh
stainless leakproof
filter screen

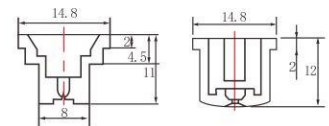
Nozzle Flow Reference List

Nozzle Model	Nozzle Model	Nozzle Model	Pressure (Mpa)	Flow (L/M)
KZ80 04		VP110 01	0.2	0.33
			0.3	0.40
			0.4	0.46
			0.5	0.52
KZ80 06	FVP110 015	VP110 015	0.2	0.49
			0.3	0.60
			0.4	0.69
			0.5	0.78
KZ80 08	FVP110 02	VP110 02	0.2	0.65
			0.3	0.80
			0.4	0.92
			0.5	1.04
KZ80 12	FVP110 03	VP110 03	0.2	0.98
			0.3	1.20
			0.4	1.38
			0.5	1.56
KZ80 16	FVP110 04	VP110 04	0.2	1.30
			0.3	1.60
			0.4	1.85
			0.5	2.08
KZ80 20	FVP110 05	VP110 05	0.2	1.63
			0.3	2.00
			0.4	2.31
			0.5	2.60
	FVP110 06	VP110 06	0.2	1.96
			0.3	2.40
			0.4	2.77
			0.5	3.12
		VP110 08	0.2	2.60
			0.3	3.20
			0.4	3.70
			0.5	4.16
		VP110 10	0.2	3.26
			0.3	4.00
			0.4	4.62
			0.5	5.20

Jet Nozzle



Fan Shape Atomizing Nozzle (spray angle 110)



Hollow Cone Nozzle (spray angle 80)



Fan Shape Windproof Nozzle (spray angle 110)



The nozzle flow is sensitive to the water pressure, measure the water flow and adjust its pressure.

Bucket Adaptor/Parts



Model:G1.2-D25
Pipe Thread:1.2"
Fixed Aperture:Ø42



Model:G1.2-D32
Pipe Thread:1.2"
Fixed Aperture:Ø42



Model:G2-D38
Pipe Thread:2"
Fixed Aperture:Ø60



Model:G2-D50
Pipe Thread:2"
Fixed Aperture:Ø60



60
OD: 60mm
radial fixed pressure gauge



50
OD: 50mm
axial fixed pressure gauge



1041 seal
1055 leakproof cap with switch
1051 leakproof diaphragm
1056 leakproof cap
G3/4 G3/4-1 G1 G1-11/4

outside water running sprayer clamp



Model	Fix Diameter
212J-1/2	1/2" pipe
212J-3/4	3/4" pipe
212J-1	1" pipe

Model	Fix Diameter
212J-2525	25*25mm Square pipe
212J-3030	30*30mm Square pipe

Nozzle clamp

Acid and Alkali Resistant Wire High Pressure Pipe



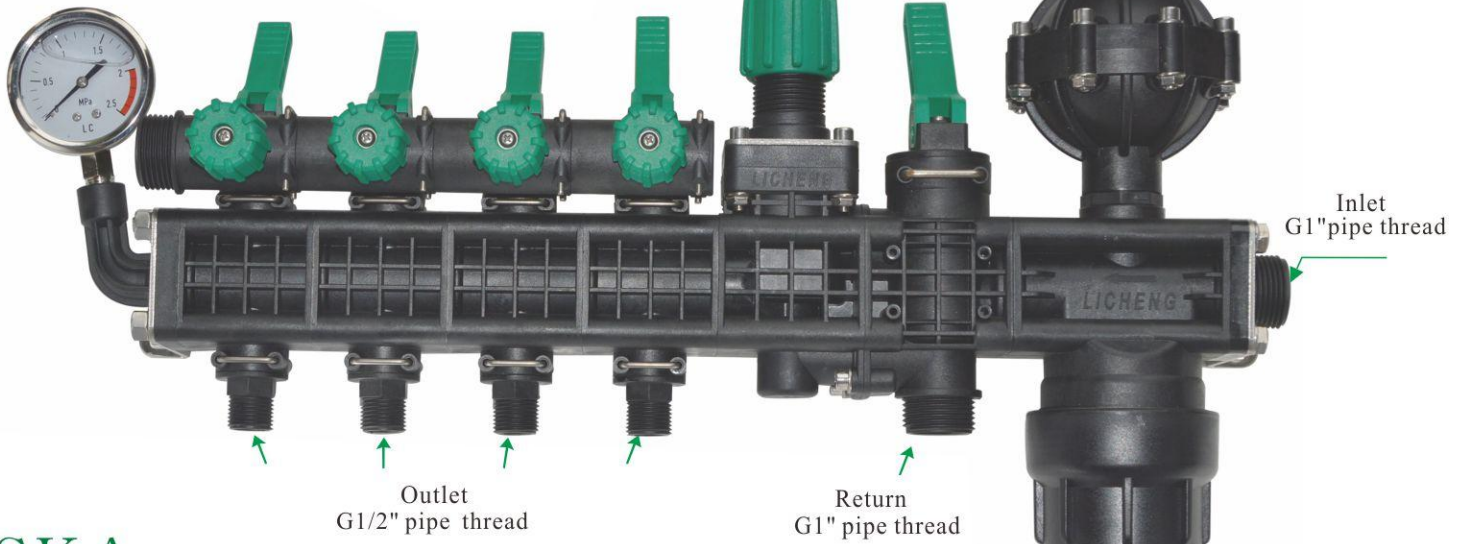


304 stainless seamless pipe
two-end 1/2" pipe thread,
nozzle diameter 9.8mm,
pitch-row 50 cm,
position 2/3/4/5/6

Model	
1220-2	(2-hole, 60cm)
1220-3	(3-hole, 110cm)
1220-4	(4-hole, 160cm)
1220-5	(5-hole, 210cm)
1220-6	(6-hole, 260cm)

Pipe Controller

SKD



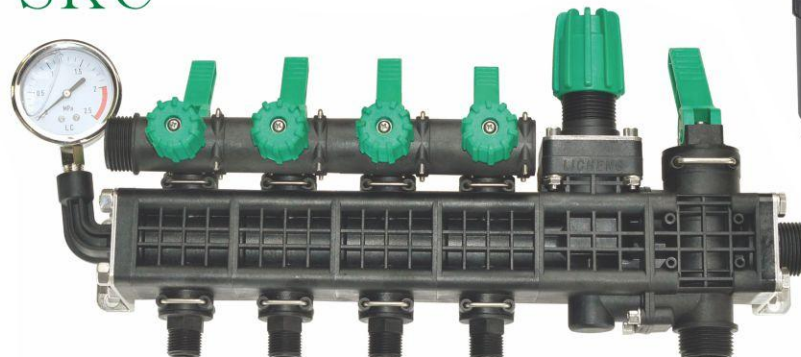
SKA



SKB



SKC



SK Pipe Controller sprayer pipe distributor

It's made of reinforced nylon, which is high strength, anti-corrosion. the inside metal is 316 stainless, seal is viton.

Its maximum pressure is 2.5 Mpa, rated pressure range is 0-1.5 mpa and its function is filtering, steadying pressure, pressure regulating.

All kinds of outlet can choose 3 to 7 way

Pipe Controller

- Function: adjust pressure, pipe shunt
- Body: GFPA, Inside Metal: 316 Stainless
- Pressure Range: 0-1.2Mpa

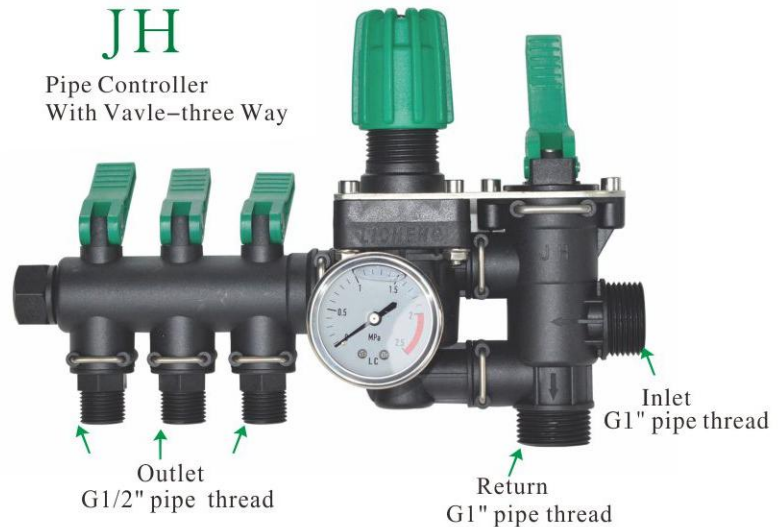
JK-3

Pipe Controller—three Way



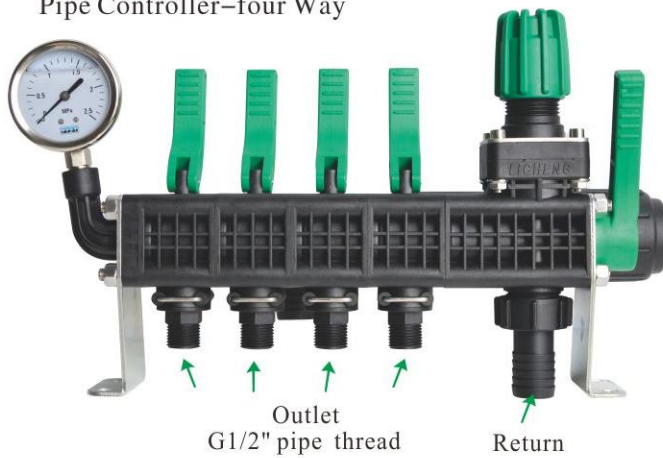
JH

Pipe Controller With Valve—three Way



SK-4

Pipe Controller—four Way



Inlet/outlet Connector



Outlet Connector



- Function: filter, adjust pressure, pipe shunt, steady pressure
- Body: GFPA, Inside Metal: 316 Stainless
- Pressure range: 0-2Mpa

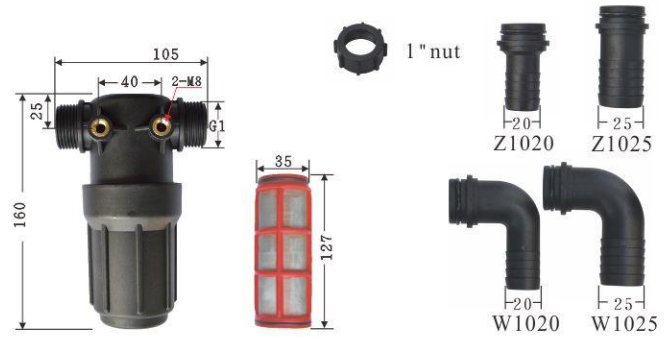
Outlet Setion : 3-7

Model	Product Size (mm)	Inlet (mm)	Outlet (mm)	Return (mm)	Max Pressure (Mpa)	Flow Rate (1kg)	Flow Rate (3kg)
SK-3	360*150*240	G1" pipe thread	G1/2" pipe thread	G1" pipe thread	2	110L/M	170L/M
SK-4	405*150*240	G1" pipe thread	G1/2" pipe thread	G1" pipe thread	2	120L/M	200L/M
SK-5	450*150*240	G1" pipe thread	G1/2" pipe thread	G1" pipe thread	2	130L/M	225L/M

Pipe Filter



PA TG G1 PP



Model	Material	Joint Size	Max Pressure	Flow Rate(1 kg)
TG G1-PP	PP	G1"pipe thread	13 kg	130 L/M
TG G1-PA	PA	G1"pipe thread	20 kg	130 L/M



PP TG G1.2 PA



Model	Material	Joint Size	Max Pressure	Flow Rate(1 kg)
TG G1.2-PP	PP	G1.2"pipe thread	13 kg	225 L/M
TG G1.2-PA	PA	G1.2"pipethread	20 kg	225 L/M



PA TG G2 PP



Model	Material	Joint Size	Max Pressure	Flow Rate(1 kg)
TG G2-PP	PP	G2"pipe thread	13 kg	500 L/M
TG G2-PA	PA	G2"pipe thread	20 kg	500 L/M



filter with switch
DY 55

inner diameter



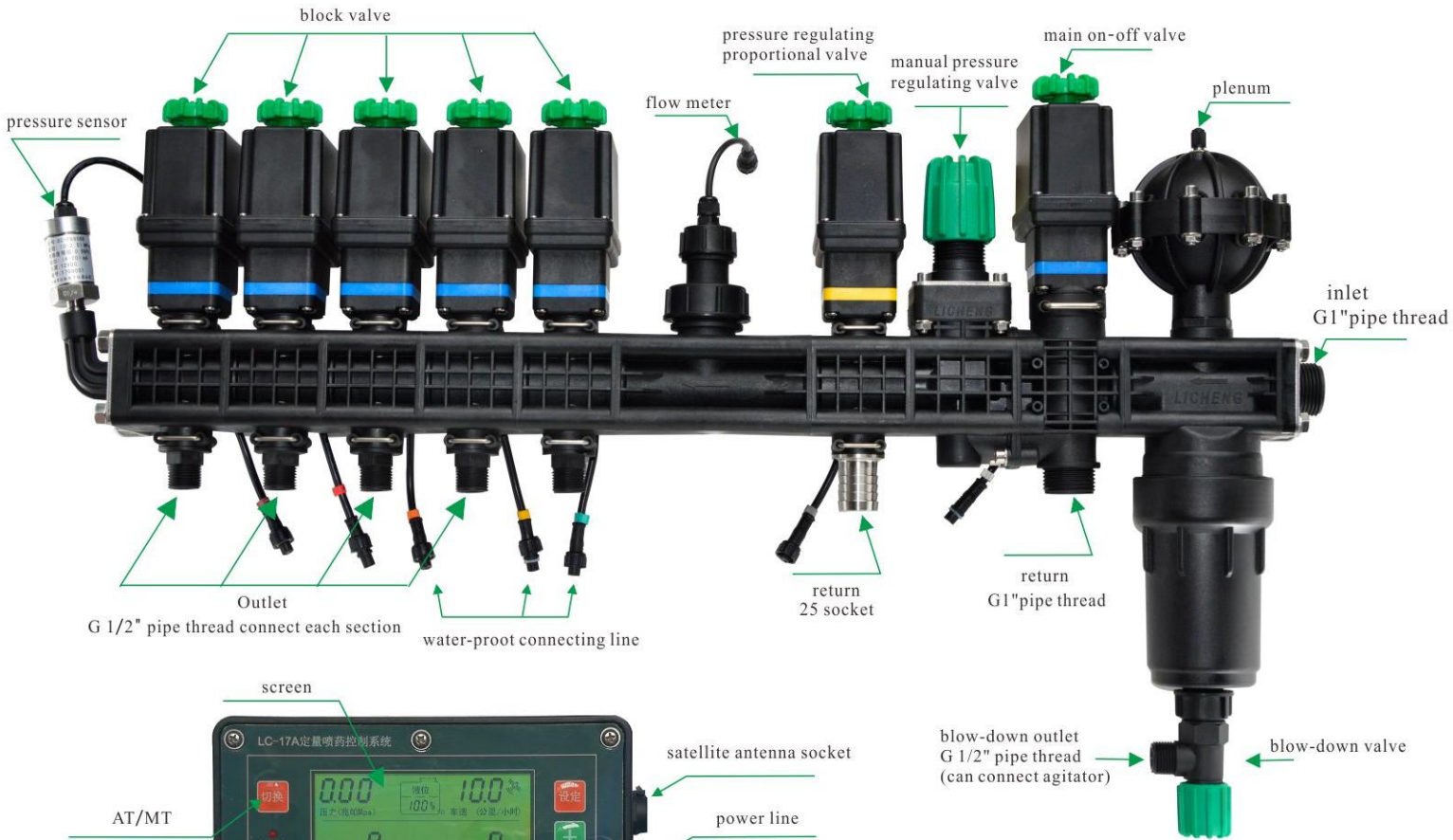
GY 32

inner diameter

LC-17A Quantitative Spraying Control System

Four Parts: Control Valve Assembly, Control Box, Satellite Antenna, Cable Conductor

- MT, adjust pressure to spray amount by +/- button.
- AT, system will sprsy in min pressure if no speed or low speed, and it also will adjust pressure to given spray amount if speed up or cut.



Installation: Install the valve on the shelf of the sprayer, connect the inlet, return and other outlet, and install control box to the cab. Then connect the satellite antenna and cable to the correct socket. Connect 12v power line, red or brown is positive pole. black or blue is negative pole.

Cotización vía telefónica o por WhatsApp

Contacto: 321 103 3515

Web: <https://vizcainostore.com>



Catalogo de fabricante, los artículos mostrados
pueden ser solicitados sobre pedido