# **Professional faucets**

# **Professional faucets**



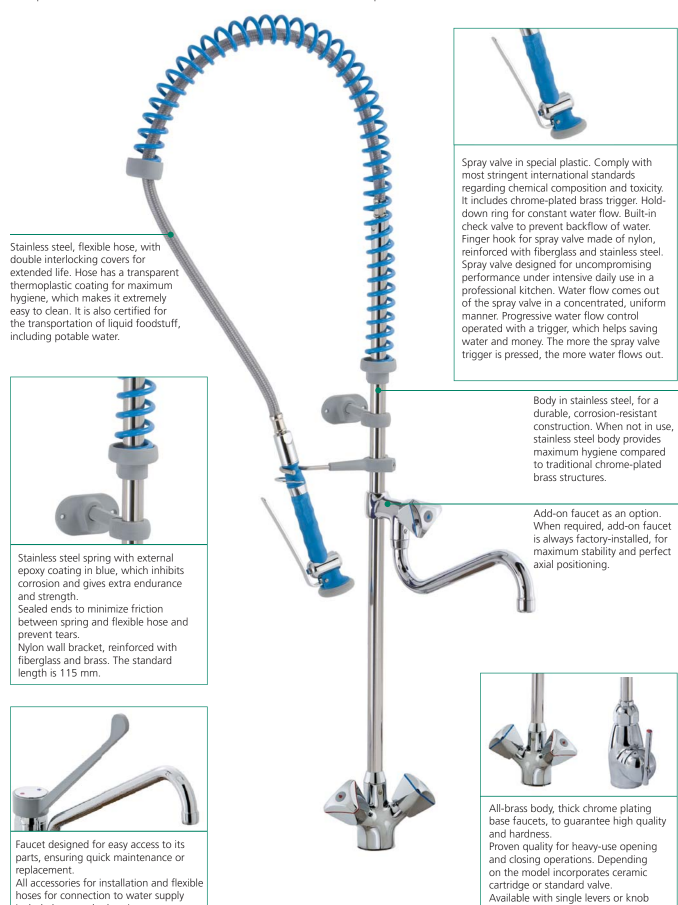
Professional faucets. Standard range	198-210
-Pre-rinse units	199-200
-Single lever faucets	201
-Foot pedal faucets	201
Professional faucets	202-210
-Pre-rinse units	203-205
-Single lever faucets	206-207
-Timed faucets	207
–Electronic faucets	208
-Foot pedal faucets	208
-Retractable hose reels	209
–Knee pedal faucets	210
-Accessories	210

## Professional faucets. Standard range **Pre-Rinse Units**

Edesa Professional standard range of faucets stands out for its robustness, excellent finishing and certified durability. Since this range is specially designed for foodservice in professional and catering operations, all products are intended to help make kitchen staff daily work easier, more efficient and more pleasant.

Furthermore, this range is also defined by the quality and thickness of the materials employed, the appealing aesthetics of the finished products, and the savings achieved in water consumption. To sum up, a product designed for true foodservice professionals.

handles



included as standard options.

- Edesa Professional offers one the most comprehensive and suitable ranges of professional faucets in the market.
- Especially designed to meet the toughest kitchen requirements in professional environments such as restaurants, hotels, education, healthcare, business, food retail, etc.
- Stainless steel flexible hose with thermoplastic covering.
- Stainless steel spring with external epoxy coating in blue. Able to resist under high-temperature and high-pressure water conditions.
- Ergonomic spray valve design. It includes progressive water flow control
  operated manually by trigger, hold-down ring for constant water flow
  and built-in check valve to prevent backflow of water.
- High-density, thick chrome plating in all items.
- All accessories required for installation are included.
- Flexible hoses required for connection to water supply are included.



Model	Reference	Description		
GD1 E	19003417	Pre-rinse unit, one-water connection		
GD1C E	19018373	Pre-rinse unit with add-on faucet, one-water connection		
GD2 E	19002818	Pre-rinse unit, two-water connection		
GD2C E	19010881	Pre-rinse unit with add-on faucet, two-water connection		
GD2C-60 E	19029264	Pre-rinse unit with add-on faucet, two-water connection. 60 mm height		





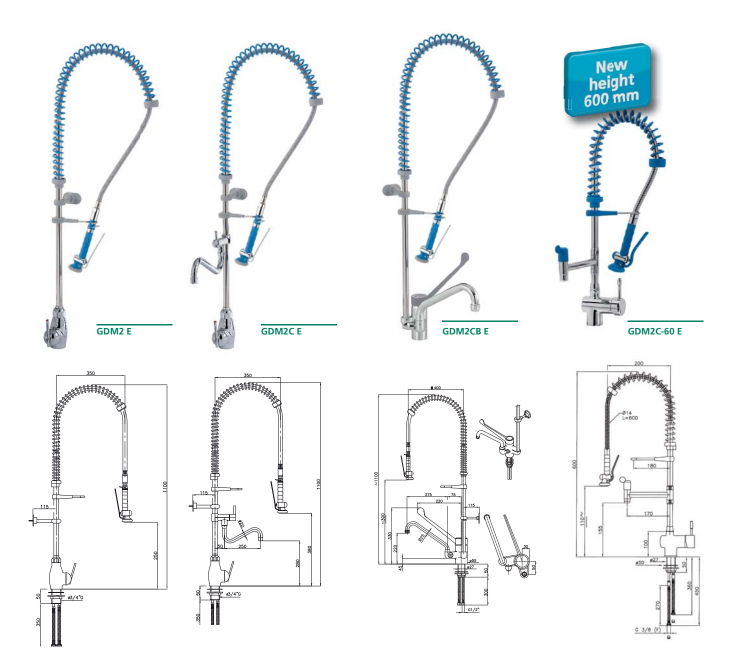
Ergonomic, heat-resistant spray valve.



High-density, thick chrome plating.

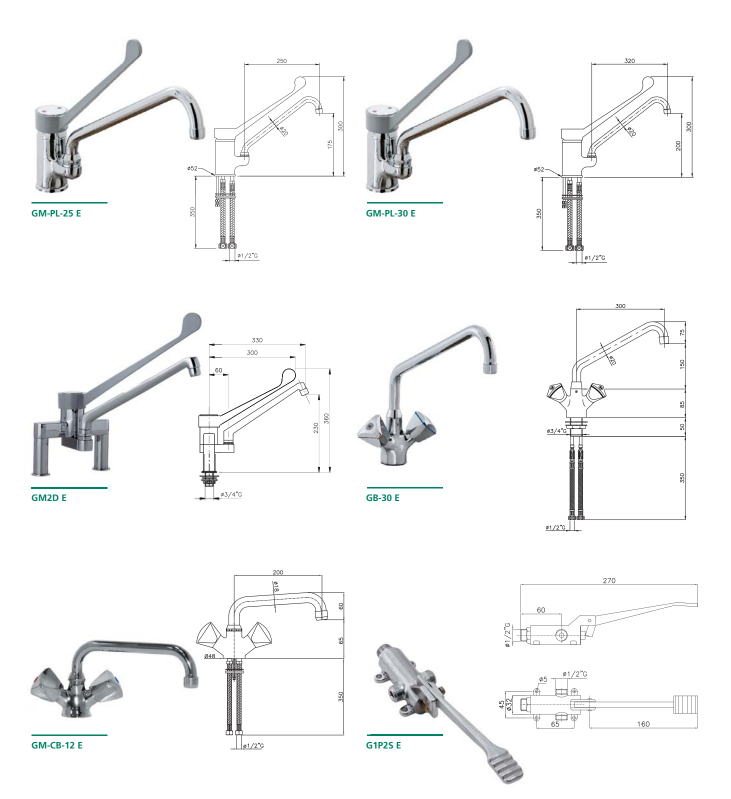


Single lever base faucet.



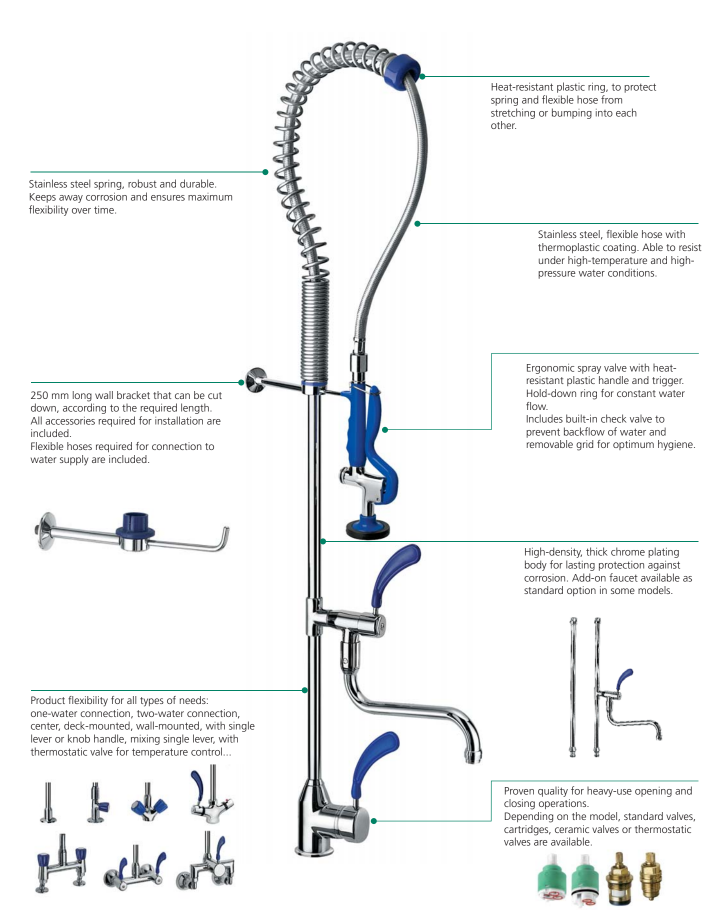
Model	Reference	Description		
GDM2 E	19003416	Pre-rinse unit with single lever base faucet and knob add-on faucet, two-water		
GDM2C E	19018374	Pre-rinse unit with single lever base faucet, two-water		
GDM2CB E	19018375	Pre-rinse unit with single lever base faucet and single lever add-on faucet, two-water		
GDM2C-60 E	19029265	Pre-rinse unit with single lever base faucet, two-water. 60 mm height		

- Sturdy and durable, they are especially suitable for professional kitchen operations.
- High-density, thick chrome plating and high-quality, tested components.
- All accessories required for installation are included.
- Flexible hoses required for connection to water supply are included too.
- Ergonomic design of the levers that facilitates opening and closing operations and thus reducing fatigue.



Model	Reference	Description		
GM-PL-25 E	19011242	Single lever faucet with Ø 20 mm, length 250 mm swing nozzle, two-water connection		
GM-PL-30 E	19013872	Single lever faucet with Ø 20 mm, length 320 mm swing nozzle, two-water connection		
GM2D E	19013873	Deck mount bridge, single lever faucet with 270 mm length swing nozzle, two-water connection		
GB-30 E	19013587	Knob handle faucet with Ø 20 mm, length 300 mm swing nozzle, two-water connection		
GM-CB-12 E	19003415	Knob handle faucet with Ø 18 mm, length 200 mm swing nozzle, two-water connection		
G1P2S E	19002805	Floor-mount foot pedal two-water faucet		

- · Edesa Professional offers one the most comprehensive ranges of professional faucets in the market.
- · Especially designed to meet the toughest kitchen requirements in professional environments such as restaurants, hotels, education, healthcare, business, food retail, etc.
- Ergonomic design of the levers that facilitates opening and closing operations and thus reducing fatigue.
- High-density, thick chrome plating in all items.
- All accessories required for installation are included.
- Flexible hoses required for connection to water supply are included.



### **PRE-RINSE UNITS**

- Especially designed to meet the toughest professional kitchen requirements.
- Stainless steel spring able to resist under high-temperature and highpressure water conditions.
- Ergonomic spray valve design. It includes progressive water flow control, hold-down ring for constant water flow and built-in check valve to prevent backflow of water.
- High-density, thick chrome plating in all items.
- Faucets with solid chrome plating finishing and heat-resistant plastic levers
- All accessories required for installation are included. Flexible hoses required for connection to water supply are included too.



Model	Reference	Description	
GDS	19002809	Pre-rinse unit with direct connection to one-water supply	
GD1	19002808	Pre-rinse unit with base faucet, one-water connection	
GD2	19002810	Pre-rinse unit with base faucet, two-water connection	
GD2C	19002807	Pre-rinse unit with base and add-on faucet, two-water connection	



High-density, thick chrome plating.



Thermostatic valve for temperature control in model GDMT2C.



Add-on swing nozzle faucet.



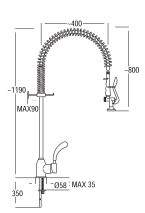
GD2D models have adapters that make easier faucet and inlet alignment.

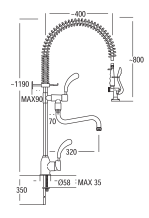


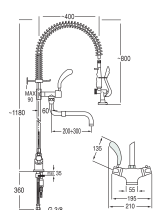


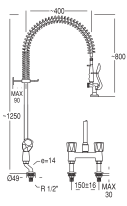












Model	Reference	Description	
GDM2	19002811	Pre-rinse unit with single lever base faucet, two-water connection	
GDM2C	19002812	Pre-rinse unit with single lever base and add-on faucets, two-water connection	
GDMT2C	19002814	Pre-rinse unit with thermostatic, single lever base faucet and add-on faucet, two-water connection	
GD2D	19002806	Pre-rinse unit with deck mount bridge base faucet and add-on faucet, two-water connection	

- Wide product range, suitable for all types of needs.
- Faucets especially designed to fill kettles and cooking boiling pans.
- All accessories required for installation are included. Flexible hoses required for
- connection to water supply are included too.

   Models GDP2, GDP2C and GDPM2C have adapters that make easier faucet and inlet alignment.

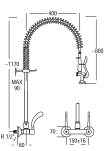


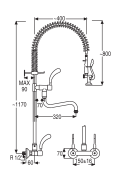


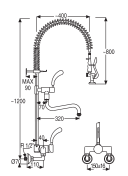


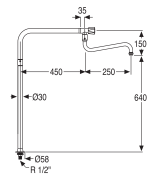












Model	Reference	Description	
GDP2	19002813	Pre-rinse unit with wall mount, double lever base faucet, two-water connection	
GDP2C	19002833	Pre-rinse unit with wall mount, single lever base faucet and add-on faucet, two-water connection	
GDPM2C	19002832	Pre-rinse unit with wall mount, double lever base faucet and add-on faucet, two-water connection	
GB-CL-30	19002819	Elevated swing nozzle faucet with 360° rotation. 300 mm high, Ø 50 mm base faucet	
GB-CL-70	19002803	Elevated 90° swing nozzle	

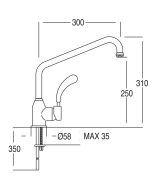


- Highly-performing foodservice professional faucets.
- High-density, thick chrome plating.
- Especially designed to meet the toughest professional kitchen
- Ergonomic spray valve design. It includes progressive water flow control, hold-down ring for constant water flow and built-in check valve to prevent backflow of water.
- All accessories required for installation are included. Flexible hoses required for connection to water supply are included too.

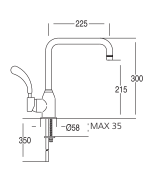


GM-PL-30 faucet. With its 360 ° swivel nozzle and its long, ergonomic single lever is ideal for professional applications. It also stands out for its robustness, excellent finishing and durability.

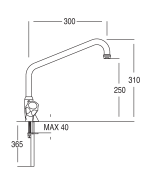




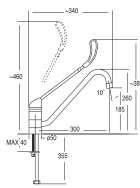




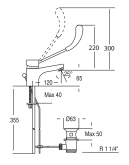




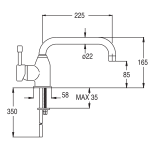












Model	Reference	Description		
GMF-30	19002826	Front single lever faucet with two-water connection. Ceramic cartridge. 360 ° swing nozzle, Ø 22 mm		
GML-30	19002828	Side single lever faucet with two-water connection. Ceramic cartridge. 360 ° swing nozzle, Ø 22 mm		
GB-30	19002825	Knob faucet with two-water connection. 360 ° swing nozzle, 300 mm high		
GM-PL-30	19011770	Long single lever faucet with two-water connection. Ceramic cartridge. 360 ° swing nozzle, Ø 22 mm		
GM-12	19002827	Long single lever faucet with two-water connection. Ceramic cartridge. Fixed nozzle. Designed for bathroom sinks		
GM-CB-16	19002804	Single lever faucet with two-water connection. Swing nozzle.  Designed to be placed under the counters or, more generally, in areas of low height		





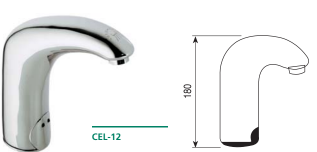
Model	Reference	Description		
GM2DEX	19002831	Side single lever faucet with extendable spray with two-water connection		
GD-30	19002821	Deck mount bridge, knob faucet with two-water connection. 360 ° swing nozzle, Ø 22 mm		
GDHM2	19010667	Front single lever faucet with two-water connection and 1,000 mm long, wall-mounted hose		
GM1-30	19002830	Front single lever faucet with one-water connection. Swing nozzle		
G1T-23	19002836	Timed faucet operated by pushbutton handle. Automatic flow of water during 8-12 seconds		
G2P-30	19002834	Wall mount, double lever faucet with two-water connection. Swing nozzle		
GMP-30	19002820	Wall mount, long single lever faucet with two-water connection. 180 ° swing nozzle, Ø 22 mm		

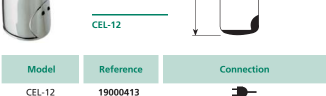
### **ELECTRONIC FAUCETS**

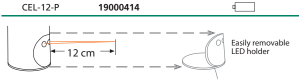
- Automatic operation through an infrared (IR) sensor, for opening and closing without manual contact.
- Designed for highest hygiene standards and more convenience, no pedals are required.
- High-security, vandal-resistant sensor system, which is also easy to replace.
- IP65 water-proof operation box.
- Electro-valve is automatically closed, in case of absence of electricity or exhausted battery.
- Automatic rinsing system, to avoid bacterial proliferation. The unit is automatically operated during 1 minute every 24 hours after the last operation, in order to rinse water ducts.



- Hot and cold water regulator/mixer and flexible hoses for connection to water supply are included.
- Water inlet strainer filter and electro-valve filter included.
- Operating water pressure from 0.1 to 10 bars.
- Maximum operating temperature: 75 °C.
- Maximum operating water flow: up to 16 liter/minute.
- Manufactured in accordance with the European Directives (CE Mark).







Activated by the presence of hands within the detection range Stoped when hands are taken away from the detection range.



Model	Reference	Connection
CEL-18	19000415	<b>:</b>
CEL-18-P	19000416	4

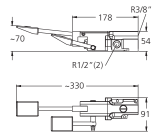


Activated when users wave their hands within the detection range Stoped when hands are waved fagain. If hands are not waved again, it stops automatically in 45 seconds.

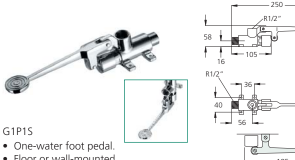
### FOOT PEDAL MIXING FAUCETS, ONE OR TWO WATER CONNECTION

- When pressing the food pedal, cold water is supplied. If food pedal is kept pressed, mixed water with progressively higher temperature is supplied.
- By releasing the foot pedal, water keeps on being supplied until the blocking pedal to the right is pressed, cutting off the water flow.
- Water flow regulator.

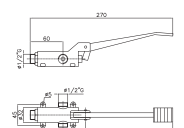




### FOOD PEDAL FAUCETS, WITH HOT AND COLD WATER







- Floor or wall-mounted.

$\overline{}$	•	Two-water	toot	ped
		-1		

Floor-mounted.

Model	Reference	Description	
G2P2S	19002801	Floor-mount foot pedal two-water faucet, with blocking pedal	
G1P1S	19002802	Floor or wall-mount foot pedal one-water faucet	
G1P2S E	19002805	Floor-mount foot pedal two-water faucet	



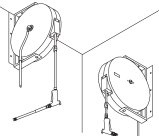
### **RETRACTABLE HOSE REELS**

- Especially designed to be installed in food-processing industries (meat, fish, vegetables, etc.), professional kitchens, catering companies, etc.
- Enclosed reel structure, arms and wall brackets made of stainless steel.
- Professional-grade, compact, long-life, heat-resistant black rubber hose approved for foodservice applications.
- Retractable, spring-driven hose, with ratcheting system that effortless holds the length of hose.
- Connection to the water supply with a 90 °C coupling, 1/2" nipple and check valve to prevent backflow of water.
- Internal mainspring with adjustable tension.
- Swing bracket that enables a wide operational range (up to 180° in Model GX-60, and up to 330 °C for Models GX-100 and GX-150), decreases stress and tension in the hose and gets full access from the connection point.
- Front trigger water gun with adjustable or continuous flow of water functions. Made of high-quality plastic, with an ergonomic design.
- Models GX-100 and GX-150 include, as a standard option, a 45 cm extension unit that can be assembled to the water gun in order to gain access to difficult points and to reduce user's physical effort.
- Operating temperature is 60 °C for 4 bar and 40 °C for 6 bar.



45-cm extension unit included as a standard option in GX-100 and GX-150.





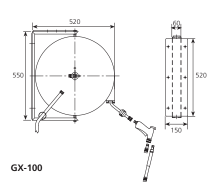
GX-150 is wall or ceiling-mounted.

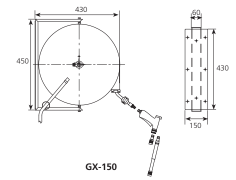


Front trigger water gun with extension unit assembled.



Water flow is regulated easily.





	<del> </del>	350	<b>→</b>		80
355	۰	*	P A A		
	ex.	-60		ME II	

Model	Reference	Work radius	Maximum length of tube (mm)
GX-60	19002817	90° + 90°	6000
GX-100	19002815	165° + 165°	10.000
GX-150	19002816	165° + 165°	15.000

### **KNEE PEDAL FAUCETS**



Model	Reference	Description
G1R1	19002799	Knee pedal, one-water faucet with timed flow valve and automatic shut-off
G1R2	19002800	Knee pedal, two-water faucet with timed flow valve and automatic shut-off



Model	Reference	Description
GR-GDH	19000885	Spray valve for GDHM2. G 1/2" screw connection
GR E	19018656	Spray valve with ergonomic design. Progressive water flow, hold-down ring and built-in check valve. G 1/2" screw connection
GR	19000886	Spray valve. Progressive water flow, hold-down ring and built-in check valve. G 1/2" screw connection
GX-P	19004422	Spray gun for retractable hose reel systems
CL-20	19000417	Nozzle for handwash basins. G 1/2" screw connection
FX-GDH	19010936	Flexible hose for GDHM2. G 1/2" screw connection
FXI-100	19001117	Flexible stainless steel hose for pre-rinse units. 1,000 mm length. G 1/2" screw connection
GX-L	19003004	45 cm extension unit that can be assembled to the spray gun.
G1T2	19002798	Pushbutton, timed flow valve with automatic shut-off after preset time

# **Aluminum and polyethylene shelving**



• Aluminum and polyethylene shelving	212-227
-Shelf Plates and Shelving Posts	212-214
-Accessories	215-216
-Shelving Planning and Configuration	217
• Modular aluminum and polyethylene shelving	
– Reference table	218-219
-Breakdown of shelving sets	220-221
• Edesa Shelving planner	224
• Stainless steel shelving	225
• Wall shelving	226
• Fixed shelving	227