

CONDENSATE DRAIN TECHNOLOGIES

A complete range of condensate drains





SCB represents **technical ability** and an attentive look at the market allows the company to guarantee a **constant growth.**





LOGIDRA!N100

«ZERO-LOSS» drain system. No wastage of compressed air.

Compact design, minimal space required.

Optimal priceperformance ratio.

Adjustable to different power supply voltages.

Integrated filter to collect contaminations. Easy to clean and maintain. FKM (fluoroelastomer) diaphragm.

Electronic condensate drains

LogiDrain 100 is an innovative system of automatic condensate drainage, designed to apply on compressors, aftercoolers, dryers and filters.

LogiDrain 100 integrates all the solutions suited to guarantee the drainage operation without clogging or waste of compressed air by using a highly reliable level sensor, a large orifice with a servo controlled fluoroelastomeric diaphragm and an integrated stainless steel filter to hold impurities. Easy to clean and maintain.

LogiDrain 100 is extremely easy to install, even in very small spaces thanks to its compact size and user-friendly "Easy Lock" connection system. It is possible to realize various connection systems to fit the product at each specific application: in this way you can optimize the installation and at the same time minimize handling costs.

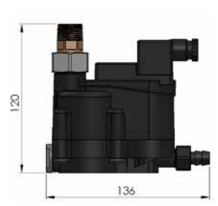
Available in **SMART** version which fits for the Guardrain













LD100	230 V	115 V	115 V UL	24 V	24 Vdc	24 Vdc
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 Vdc	24 V dc
Power consumption (during drainage)			10 VA			10 VA
Operating pressure			0,2-16 bar			0,2-16 bar
Operating temperature			+1/+60 °C			+1/+60 °C
Protection class	IP6	5 (with connec	tor and correctly	y assembled gas	sket)	IP65 (with connector and correctly assembled gasket)
Electrical connection			75301-803 Ty N 43650) (Suj			M12 Code A 5 Poles (Not supplied)
Nominal flow rate (m ³ /min) (1)			3			3
Nominal discharge (lt/h)			2			2
Maximum discharge (lt/h)			5			5
Maximum compressor capacity (m ³ /min)			3			3
Maximum dryer capacity (m ³ /min)			6			6
Maximum filter capacity (m ³ /min)			30			30
Inlet connection	1 x R1/2'	'M (ISO7)	1 x R1/2"M NPT	1 x R1/2'	'M (ISO7)	1 x R1/2"M (ISO7)
Outlet connection (with flow limiter)			1 x ø12			1 x ø12
Weight (kg)	0,4					0,4
Receiver volume (I)		0,06				
Certificates	CE +	UKCA	CE + UL + UKCA	CE+ l	JKCA	CE+ UKCA
Code	15-152	15-151	15-155	15-153	15-154	15-170

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.



LOGIDRAIN

«ZERO-LOSS» drain system. No wastage of compressed air. «revolving Easy-lock» connection, adjustable for vertical and/or horizontal connections. Integrated filter to collect contaminated condensate. Easy to clean and maintain. FKM (fluoroelastomer) diaphragm. Remote alarm connection. Available in different supply voltages. Hard coated receiver resistant to more aggressive condensates.

Electronic condensate drain with digital level control

The new series of **LogiDrain** level drains has been designed to solve the problem of condensation water drainage from production plants and compressed air distribution systems. The specific technology applied permits a controlled drainage of condensation water without any compressed air leaks.

LogiDrain is equipped with an integrated storage receiver inside which a level sensor has been mounted and is controlled by an intelligent electronic circuit. All drain functions are displayed on a control panel. A test button is available on the control panel for manual drainage.

LogiDrain starts working as soon as a sensor detects water at max. level and controls the opening of the solenoid valve in order to take the water level back down to a minimum value, leaving a small residual quantity to prevent the system from discharging compressed air. In case of trouble, the control circuit unlocks the drain pipes by carrying out a series of forced opening/closing cycles of the solenoid valve. If this is not enough, the problem is reported outside by an alarm with potential-free contact that can be used to draw the attention of maintenance staff in order to instruct the plant control logic.

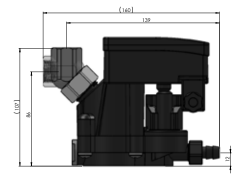
LogiDrain is available in several models with different flow rates. All versions are suitable for working with any type of condensation water even the most aggressive one or water containing a high percentage of oil. A built-in cup of filter, that is easy to clean, prevents the solenoid valve from clogging.

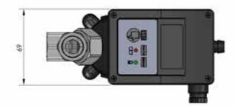
LD200L and LD203 models available in SMART version which fits for the Guardrain.







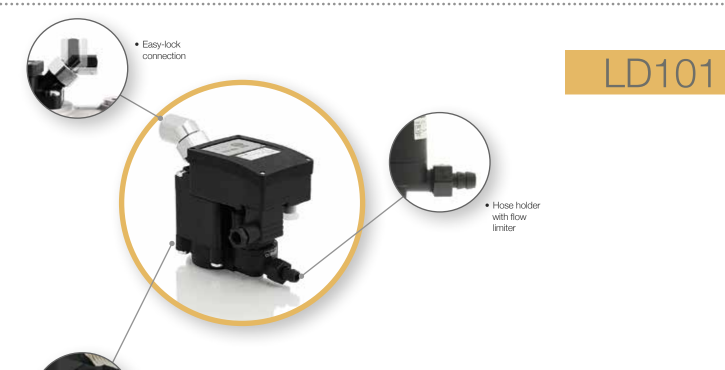


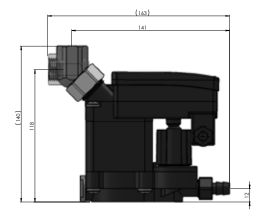


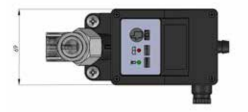
LD101 COMPACT	230 V		115 V UL		24 Vdc	
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc	
Power (during drainage)			10 VA			
Alarm contact	Contact	NC/NO: 240	V Ac max - 1	A / 30V Dc n	nax - 1A	
Working pressure			0,2-16 bar			
Working temperature			+1/+60 °C			
Protection class	IP6	5 (with connec	tor and correctly	y assembled ga	sket)	
Electric connection			75301-803 T N 43650) (Su			
Alarm connection			2 Code A 4 F Not supplied			
Nominal flow (m ³ /min) (1)			6,3			
Nominal drain (It/h)			3,3			
Maximum drain (It/h)			10			
Maximum compressor capacity (m ³ /min)			6,3			
Maximum dryer capacity (m ³ /min)			12,6			
Maximum filter capacity (m ³ /min)			63			
Inlet	1 x G	1/2"F	1 x R1/2"F NPT	1 x G	1/2"F	
Outlet (with flow limiter)			1 x ø12			
Weight (kg)	0,5					
Receiver volume (I)	0,08					
Certificates	CE +	UKCA	CE + UL + UKCA	CE +	UKCA	
Code	15-232	15-231	15-235	15-233	15-234	

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.







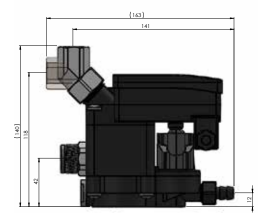


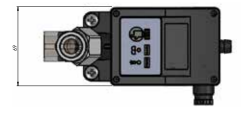
LD101	230 V		115 V UL		24 Vdc	
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc	
Power (during drainage)			10 VA			
Alarm contact	Contact	NC/NO: 240	V Ac max - 1	A / 30V Dc n	nax - 1A	
Working pressure			0,2-16 bar			
Working temperature			+1/+60 °C			
Protection class	IP6	5 (with connec	tor and correctly	/ assembled gas	sket)	
Electric connection			75301-803 Ty N 43650) (Suj			
Alarm connection			2 Code A 4 F Not supplied			
Nominal flow (m ³ /min) (1)			7,5			
Nominal drain (It/h)			5			
Maximum drain (It/h)			15			
Maximum compressor capacity (m ³ /min)			7,5			
Maximum dryer capacity (m ³ /min)			15			
Maximum filter capacity (m ³ /min)			75			
Inlet	1 x G	1/2"F	1 x R1/2"F NPT	1 x G	1/2"F	
Outlet (with flow limiter)			1 x ø12			
Weight (kg)			0,6			
Receiver volume (I)	0,09					
Certificates	CE +	UKCA	CE + UL + UKCA	CE + l	JKCA	
Code	15-252	15-251	15-255	15-253	15-254	

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.





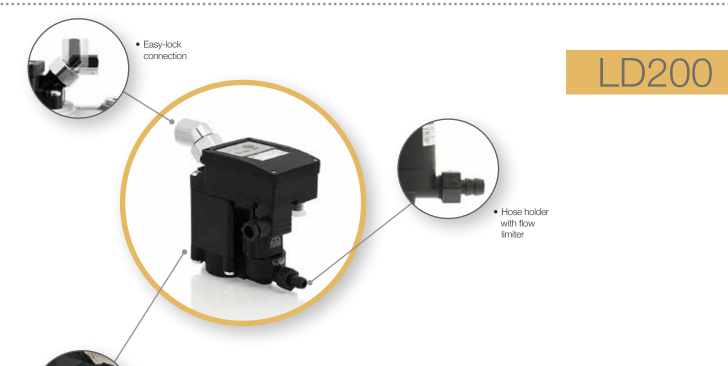


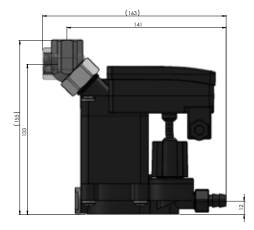


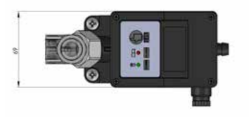
LD101L	230 V		115 V UL		24 Vdc		
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc		
Power (during drainage)			10 VA				
Alarm contact	Contact	NC/NO: 240	V Ac max - 1	A / 30V Dc r	nax - 1A		
Working pressure			0,2-16 bar				
Working temperature			+1/+60 °C				
Protection class	IP6	5 (with connec	tor and correctly	y assembled ga	sket)		
Electric connection			75301-803 T N 43650) (Su				
Alarm connection			2 Code A 4 F (Not supplied				
Nominal flow (m ³ /min) (1)			7,5				
Nominal drain (It/h)			5				
Maximum drain (It/h)			15				
Maximum compressor capacity (m ³ /min)			7,5				
Maximum dryer capacity (m ³ /min)			15				
Maximum filter capacity (m ³ /min)			75				
Inlet		2"F + 1 x G1/2"F (2)	2 x R1/2"F NPT	1 x G1/2 G3/4"M -	2"F + 1 x G1/2"F (2)		
Outlet (with flow limiter)			1 x ø12				
Weight (kg)		0,6					
Receiver volume (1)			0,09				
Certificates	CE +	UKCA	CE + UL + UKCA	CE +	JKCA		
Code (1) = Data refer to 1000 m	15-272 bar(a), 20° C a	15-271 nd 60% relative	15-275 humidity, Oper	15-273 ating pressure 7	15-274 bar and outlet		

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C. (2) = For NPT version, minimum purchase lots are required. Get in touch with the Customer Service.









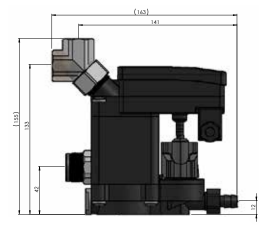
LD200	230 V	115 V	115 V UL	24 V	24 Vdc
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc
Power (during drainage)			10 VA		
Alarm contact	Contact	NC/NO: 240	V Ac max - 1	A / 30V Dc r	nax - 1A
Working pressure			0,2-16 bar		
Working temperature			+1/+60 °C		
Protection class	IP65	5 (with connec	tor and correctly	/ assembled ga	sket)
Electric connection			75301-803 Ty N 43650) (Suj		
Alarm connection			2 Code A 4 F Not supplied		
Nominal flow (m ³ /min) (1)			15		
Nominal drain (It/h)			10		
Maximum drain (It/h)			20		
Maximum compressor capacity (m ³ /min)			15		
Maximum dryer capacity (m ³ /min)			30		
Maximum filter capacity (m ³ /min)			150		
Inlet	1 x G	1/2"F	1 x R1/2"F NPT	1 x G	1/2"F
Outlet (with flow limiter)			1 x ø12		
Weight (kg)			0,7		
Receiver volume (1)			0,11		
Certificates	CE +	UKCA	CE + UL + UKCA	CE +	UKCA
Code $(1) = Data refer to 1000 m$	15-352	15-351	15-355	15-353	15-354

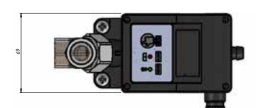
(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.







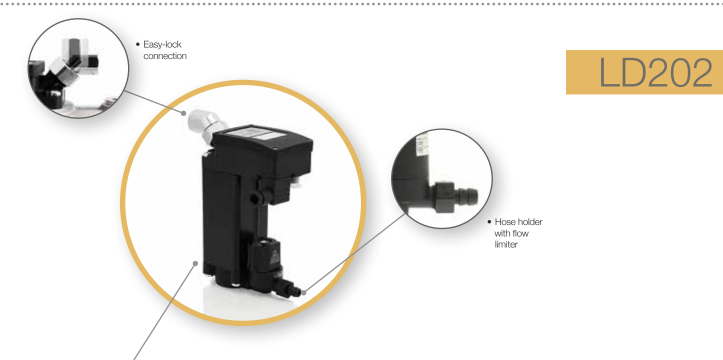




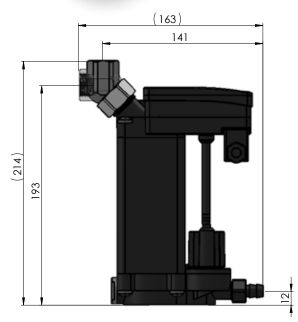
LD200L	230 V	115 V	115 V UL	24 V	24 Vdc	24 Vdc	
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc	24 V cb	
Power (during drainage)			10 VA			10 VA	
Alarm contact	Contact	NC/NO: 240	V Ac max - 1	A / 30V Dc n	nax - 1A	/	
Working pressure			0,2-16 bar			0,2-16 bar	
Working temperature			+1/+60 °C			+1/+60 °C	
Protection class	IP6	5 (with connec	tor and correctly	/ assembled ga	sket)	IP65 (with connector and correctly assembled gasket)	
Electric connection			75301-803 Ty N 43650) (Suj			M12 Code A 5 Poles (Not supplied)	
Alarm connection			2 Code A 4 F (Not supplied			/	
Nominal flow (m ³ /min) (1)			15			15	
Nominal drain (It/h)		10					
Maximum drain (It/h)			20			20	
Maximum compressor capacity (m ³ /min)			15			15	
Maximum dryer capacity (m ³ /min)			30			30	
Maximum filter capacity (m ³ /min)			150			150	
Inlet	1 x G1/2 G3/4"M -	2"F + 1 x G1/2"F (2)	2 x R1/2"F NPT	1 x G1/2 G3/4"M -		1 x G1/2"F + 1 x G3/4"M - G1/2"F (2)	
Outlet (with flow limiter)			1 x ø12			1 x ø12	
Weight (kg)		0,7					
Receiver volume (I)			0,11			0,11	
Certificates	CE +	UKCA	CE + UL+ UKCA	CE +	JKCA	CE + UKCA	
Code	15-372	15-371	15-375	15-373	15-374	15-390	

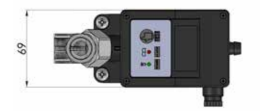
(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.
 (2) = For NPT version, minimum purchase lots are required. Get in touch with the Customer Service.









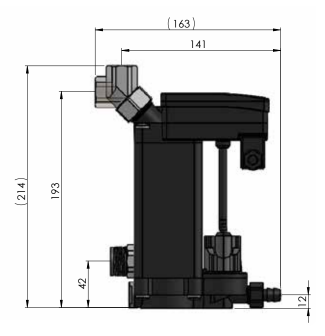


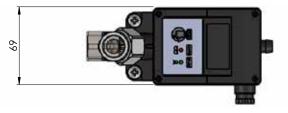
LD202	230 V		115 V UL		24 Vdc		
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc		
Power (during drainage)			10 VA				
Alarm contact	Contact	NC/NO: 240	IV Ac max - 1	A / 30V Dc n	nax - 1A		
Working pressure			0,2-16 bar				
Working temperature			+1/+60 °C				
Protection class	IP6	5 (with connec	tor and correctly	/ assembled gas	sket)		
Electric connection			75301-803 Ty N 43650) (Suj				
Alarm connection			2 Code A 4 F Not supplied				
Nominal flow (m ³ /min) (1)			30				
Nominal drain (It/h)			20				
Maximum drain (It/h)			35				
Maximum compressor capacity (m ³ /min)			30				
Maximum dryer capacity (m ³ /min)			60				
Maximum filter capacity (m ³ /min)			300				
Inlet	1 x G	1/2"F	1 x R1/2"F NPT	1 x G	1/2"F		
Outlet (with flow limiter)			1 x ø12				
Weight (kg)			1,2				
Receiver volume (1)		0,22					
Certificates	CE +	UKCA	CE + UL + UKCA	CE + U	JKCA		
Code	15-452	15-451	15-455	15-453	15-454		

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.







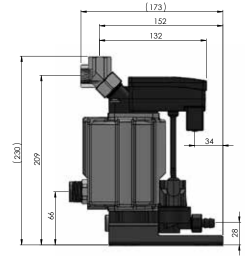


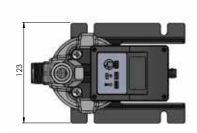
LD202L	230 V		115 V UL		24 Vdc	
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc	
Power (during drainage)			10 VA			
Alarm contact	Contact	NC/NO: 240	V Ac max - 1	A / 30V Dc n	nax - 1A	
Working pressure			0,2-16 bar			
Working temperature			+1/+60 °C			
Protection class	IP6	5 (with connec	tor and correctly	/ assembled ga	sket)	
Electric connection			75301-803 Ty N 43650) (Suj			
Alarm connection			2 Code A 4 F Not supplied			
Nominal flow (m ³ /min) (1)			30			
Nominal drain (It/h)			20			
Maximum drain (It/h)			35			
Maximum compressor capacity (m ³ /min)			30			
Maximum dryer capacity (m ³ /min)			60			
Maximum filter capacity (m ³ /min)			300			
Inlet	1 x G1/2 G3/4"M -	2"F + 1 x G1/2"F (2)	2 x R1/2"F NPT	1 x G1/2 G3/4"M -	2"F + 1 x G1/2"F (2)	
Outlet (with flow limiter)			1 x ø12			
Weight (kg)	1,2					
Receiver volume (I)			0,22			
Certificates	CE +	UKCA	CE + UL + UKCA	CE +	UKCA	
Code	15-472	15-471	15-475	15-473	15-474	

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.
 (2) = For NPT version, minimum purchase lots are required. Get in touch with the Customer Service.





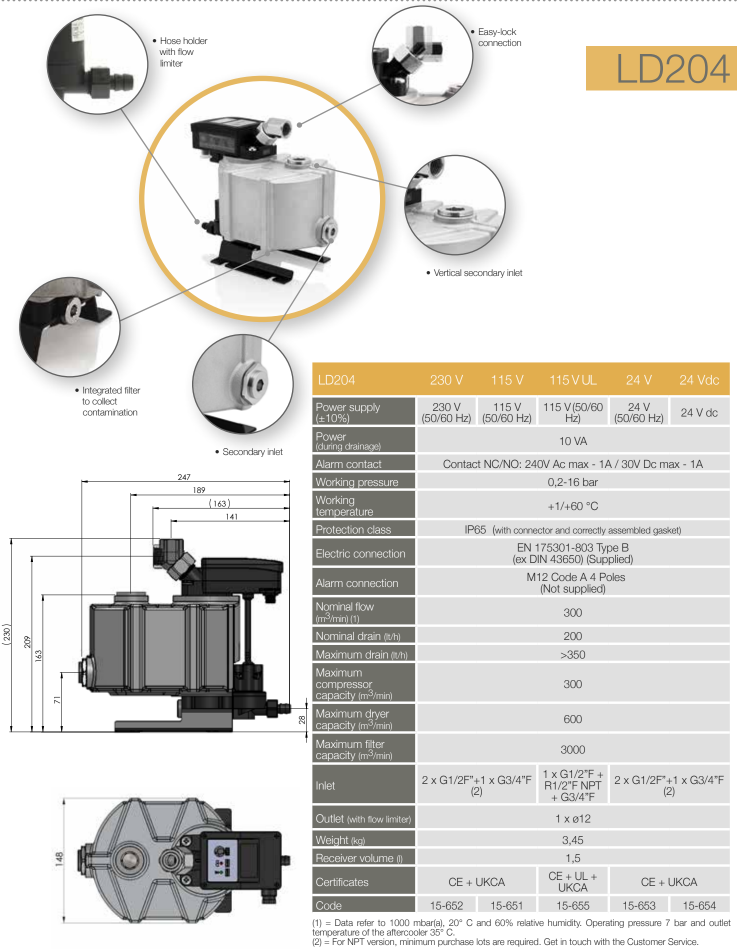




LD203	230 V		115 V UL		24 Vdc	24 Vdc	
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	115 V (50/60 Hz)	24 V (50/60 Hz)	24 V dc	24 V dc	
Power (during drainage)			10 VA			10 VA	
Alarm contact	Contact	NC/NO: 240)V Ac max - 1	A / 30V Dc n	nax - 1A	/	
Working pressure			0,2-16 bar			0,2-16 bar	
Working temperature			+1/+60 °C			+1/+60 °C	
Protection class	IP6	5 (with connec	ctor and correctly	y assembled gas	sket)	IP65 (with connector and correctly assembled gasket)	
Electric connection		EN 1 (ex DI	75301-803 Ty N 43650) (Su	ype B oplied)		M12 Code A 5 Poles (Not supplied)	
Alarm connection			2 Code A 4 F (Not supplied			/	
Nominal flow (m ³ /min) (1)			160			160	
Nominal drain (It/h)			90			90	
Maximum drain (It/h)		150					
Maximum compressor capacity (m ³ /min)			160			160	
Maximum dryer capacity (m ³ /min)			320			320	
Maximum filter capacity (m ³ /min)			1600			1600	
Inlet		2"F + 1 x G1/2"F (2)	1 x R1/2"F NPT	1 x G1/2 G3/4"M - (1 x G1/2"F + 1 x G3/4"M - G1/2"F (2)	
Outlet (with flow limiter)		1 x ø12					
Weight (kg)							
Receiver volume ()			0,5			0,11	
Certificates	CE +	UKCA	CE + UL + UKCA	CE + l	JKCA	CE + UKCA	
Code	15-552	15-551	15-555	15-553	15-554	15-580	

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.
 (2) = For NPT version, minimum purchase lots are required. Get in touch with the Customer Service.





VACUUNDRAIN

Vacuum-designed technology.

ZERO-LOSS drain system.

Stainless steel fittings.

Large, nickel-plated aluminum receiver.

2 regulators and relative pressure gauges to monitor the service pressures.

Electronic condensate drain for applications with vacuum system

Vacuum Drain is an automatic condensate drain system specially designed for vacuum plants, in order to be a reliable solution to support vacuum applications.

During the condensate dripping phase, the non-return valve at the outlet is closed thanks to the vacuum conditions created inside the receiver, which is at the same pressure as the vacuum system. When the Vacuum Drain receiver reaches the maximum accumulation level, the electronics command the closure of the piston valve and, thanks to the 5/2 valve, the 4bar service pressure allows a quick drain of the condensate from the non-return valve. When the condensate level returns to the minimum, the 5/2 valve opens the piston valve, while the non-return valve closes to repeat the cycle.

In case of non-discharge of the condensate, **Vacuum Drain** activates a sequence of forced drains to try to resolve the suffering situation. During this sequence, the red LED on the control panel flashes and an alarm signal is sent outside. A ball valve for manual discharge represents a further versatile solution for service activities.

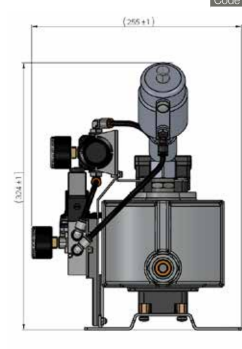


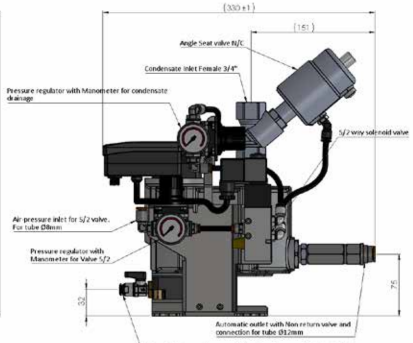






VACUUM DRAIN	230 V AC	115V AC	24V AC			
Power supply (±10%)	230 V (50/60 Hz)	24 V AC				
Power consumption (during drainage)	4 VA	4 VA				
Working pressure		0,1 – 1,8 bar (abs)				
Working temperature		+1/+60 °C				
Protection class	IP65 (with power	supply connector c	orrectly mounted)			
Electric connection	E (e>	N 175301-803 Type (DIN 43650) (Suppli	B ed)			
Alarm connection	M12 Code A 4 Poles (Not supplied)					
Nominal flow		30lt/h @4 bar (g)				
Single Draining		0,5lt @4 bar (g)				
Max Performance		60lt/h @4 bar (g)				
Pressure to operate the 5/2way valve		4bar				
Pressure to ensure open/close angle seat valve		2bar				
Inlet		1xG¾" F				
Outlet		1 x ø12				
Weight (kg)	5,1					
Receiver volume ()	1,5					
Certificates		CE + UKCA				
Code	20-661	20-662	20-663			





Manual drainage with manual ball valve and connection for tube Ø8mm





GUARDRAIN

It makes the condensate treatment plant intelligent by monitoring the operation of the entire system.

It makes predictive diagnoses and signals the onset of problems by communicating the anomaly to the servicing people in charge. **Guardrain** is an IoT device capable of connecting the condensate drains installed on board of compressed air systems, making them surprinsingly intelligent.

Easy to install and configure, **Guardrain** allows to moderate the communication within and outside the system and monitor its global efficiency, thus offering a detailed system's situation in real time.

Guardrain allows to diagnose in a predictive way the occurrence of anomalous events or malfunctioning of the elements inside the system and notify them to the user.

Guardrain allows considerable savings both during installation and during use, avoiding inefficiencies and system downtime.

Guardrain can work with the whole range of SMART condensate drains (LD100S - LD200S - LD203S)







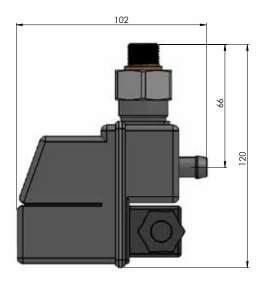
Power and Technical data

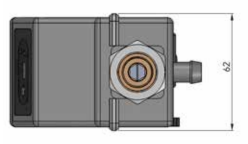
	Power supply	24V dc
Power supply	Max. consumption (Peak)	40 W
	Min. consumption (Standby)	4 W
Temperature	Working temperature	+1/+60 °C
Processor	CPU	ARM cortex - A7 Quad-core 1.2 GHz
	RAM	256MB DDR3 SDRAM
Memory	HD	1 micro SD 8GB
	Ethernet	1 x 10/100 Mbps - RJ45
	USB	1x Host 2.0
I/O interfaces	CAN	1 x can bus M12 5 pin female A-Type
	Alarm	1 x contact bus NO/NC, M12 5 pin male B-Type
Radio interfaces	Wi-Fi	IEEE 802.11 b/g/n
	RTC	Yes
Other	LED	Supply /LED status
Other	Sensors	Temperature, Humidity, Pressure
	Кеу	1 x Reset
Certifications	Regulations & Standards	CE + UKCA
	Case	Material: Anodized Aluminium - Color: Orange
Mechanical	Weight (g.)	522
	Sizes (Lenght/Depht/Height)	180x47x83
Code	95-	100



AUTODRAIN

Compact design, adjustable for very low points of the plant. Self-calibrating discharge timing. Optimal priceperformance ratio. Integrated filter to collect contamination. FKM (fluoroelastomer) diaphragm.





Automatic self-calibrating condensate drain

AutoDrain is an automatic drain able to discharge condensation cyclically.

AutoDrain has a built-in timed electronic circuit, a condensation sensor and an assisted-drive solenoid valve, which opens at preestablished intervals. The opening time varies according to the actual quantity of condensation at the installation point. This allows to limit compressed air waste to a minimum.

AutoDrain does not require setting waiting and discharge times since the product is totally self-calibrating. The front control panel (version 950) contains two LEDs displaying power supply and drain state. A button permits to control the drain manually.

AutoDrain is extremely small and can be installed at any position and anywhere in a compressed air installation.

To make its installation easier **AutoDrain** includes an industrial connector EN 175301-803 Type A (ex DIN 43650) for power supply and an Easy Lock three-part fitting for pneumatic connection.



	AutoDra	ain 925	AutoDrain 950				
	230 V	115 V	230 V	115 V			
Power supply (±10%)	230 V (50/60 Hz)	115 V (50/60 Hz)	230 V (50/60 Hz)	115 V (50/60 Hz)			
Power consumption (during drainage)		10	VA				
Operating pressure		0,2-1	6 bar				
Operating temperature		+1/+6	50 °C				
Protection class	I	P65 (with connector and o	correctly assembled gasket)			
Electrical connection		EN 175301- (ex DIN 4365					
Nominal flow rate (m ³ /in) (1)		6	0				
Nominal discharge (lt/h)		4	0				
Maximum discharge (It/h)		7	0				
Maximum compressor capacity (m ³ /min)		6	0				
Maximum dryer capacity (m ³ /min)		12	20				
Maximum filter capacity (m ³ /min)		60	00				
Inlet connection		1 x R3	3/8"M				
Outlet connection (with flow limiter)		ø10 mm					
Weight (kg)		0,215					
Certificates		CE + I	JKCA				
Code	35-822	35-823	35-842	35-843			

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.

TIMEDRAIN

Compact design, minimal space required. Precise and intuitive programming. Optimal priceperformance ratio. Integrated filter to collect contamination. FKM (fluoroelastomer) diaphragm).

Timed condensate drain

TimeDrain is an automatic drain system capable of removing cyclically condensate water. TimeDrain integrates a digital timer and a servo-controlled solenoid valve, which is periodically opened according to T-on and T-off times planned by using its control panel.

TimeDrain makes time regulation extremely precise thanks to its selector with eight different sectors which enables the choice among eight different pause times (T-Off) and a button for setting three drainage levels (T-on). The same button has a double testing function, useful to check if the drainage system works correctly.

TimeDrain has a really small size and it can be installed in each kind of position and at each point of the compressed air plant.

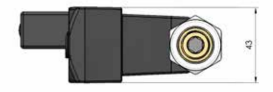
In order to make the installation much easier **TimeDrain** is equipped with a EN 175301-803 Type B (ex DIN 43650) plug for connecting to the power supply and an Easy-Lock connection inlet for connecting to the pneumatic system.







Program selector



TimeDrain	230 V			
Power supply (5	230 V 0/60 Hz)	115 V (50/60 Hz)		
Power consumption (during drainage)	10	VA		
Operating pressure	0,2-1	6 bar		
Operating temperature	+1/+	60 °C		
Protection class (IP65 (with connector and correctly assembled gasketi)			
Electrical connection	EN 175301-803 Type B (ex DIN 43650) (Supplied)			
Nominal flow rate (m ³ /min) (1)	60			
Nominal discharge (It/h)	40			
Maximum discharge (It/h)	40			
Maximum compressor capacity (m ³ /min)	60			
Maximum dryer capacity (m ³ /min)	120			
Maximum filter capacity (m ³ /min)	600			
Inlet connection	1 x R3/8"M			
Outlet connection (with flow limiter)	ø10 mm			
Weight (kg)	0,18			
Certificates	CE + UKCA			
Code	45-885 45-886			

(1) = Data refer to 1000 mbar(a), 20° C and 60% relative humidity. Operating pressure 7 bar and outlet temperature of the aftercooler 35° C.



condensate drains SCB

Climate areas and technical specifications

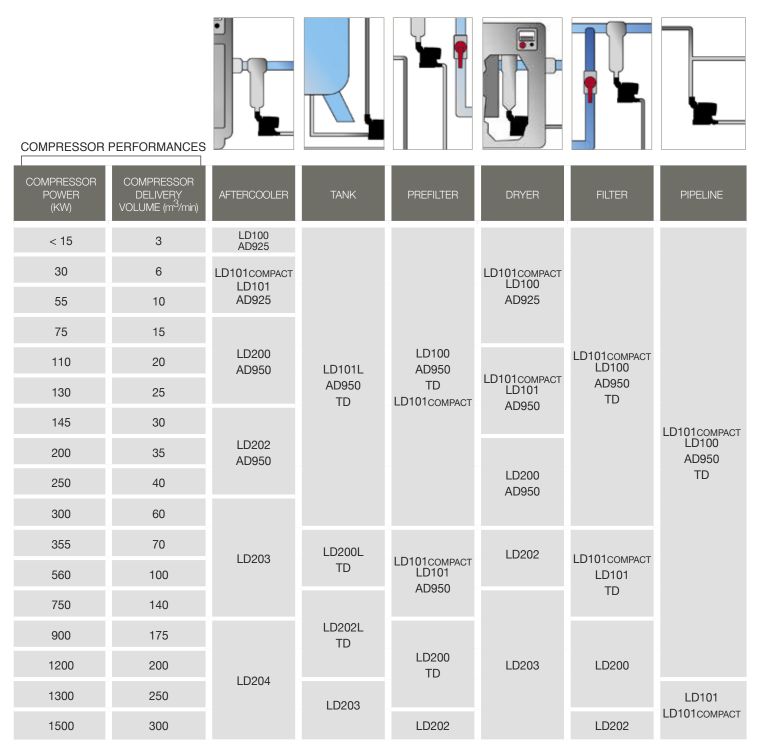


		LogiDrain					TimeDrain	AutoDrain	
	LD100	LD101 COMPACT	LD101(L)	LD200(L)	LD202(L)	LD203	LD204	TD	AD 925 (950)
Compressor	3,6	7,6	9	18	36	190	360	70	70
capacity	3	6,3	7,5	15	30	160	300	60	60
m³/min	1,8	3,8	4,5	9	18	96	180	35	35
Dryer	7	15	18	36	72	380	720	144	144
capacity	6	13	15	30	60	320	600	120	120
m³/min	3,5	7,5	9	18	36	190	360	70	70
Filter	36	76	90	180	360	1900	3600	700	700
capacity	30	63	75	150	300	1600	3000	600	600
m³/min	18	38	45	90	180	960	1800	350	350

GREEN FIELDS cold and dry climate: Northern Europe, Canada, North America, Central Asia

BLUE FIELDS moderate climate: Central and Southern Europe, Central America, Northern and Southern Africa and central areas of South America RED FIELDS hot and humid climate: Southern tropic areas, equatorial areas

Selection Overview



The specifications contained in this chart refer to a temperate climate (blue) that is dominant in most industrialized areas.



SEPDRAIN



Water /oil separator

SepDrain is suitable to separate oil from condensate into air compressed systems.

SepDrain is the very new condensate separator ready to offer you:

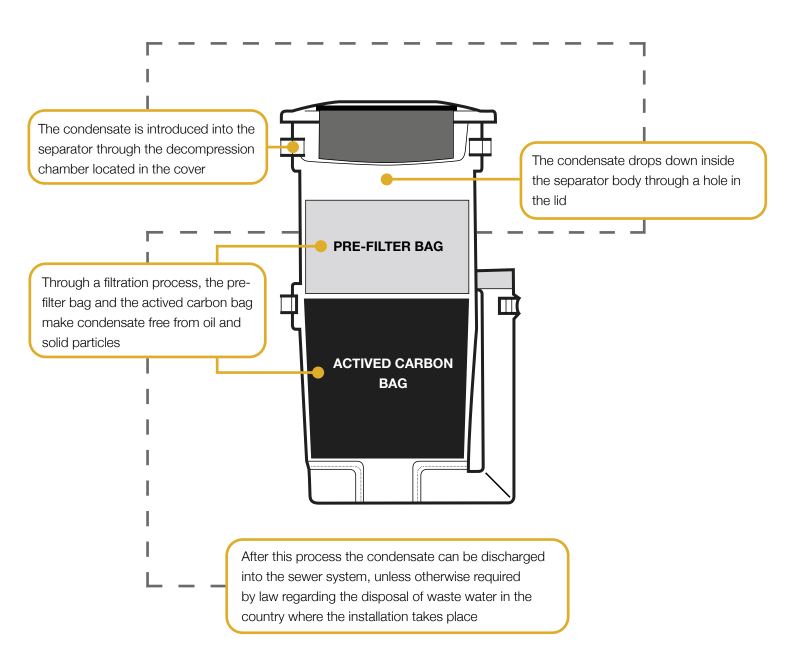
- 100% performance even on new synthetic compressor lubricants
- simplified maintenance
- concentrations of outgoing oil below 10 ppm/l
- saving-space solution
- recycled and eco-friendly materials
- high reliability

Twin system

Its **Twin System** technology will allow you to double or triple the condensate treatment capacity and reduce the amount of residual contaminant.



SepDrain operation



	Sepdrain 1.7	Sepdrain 2.8	Sepdrain 8.5	Sepdrain 21	Sepdrain 42
Code	65-965	65-961	65-962	65-963	65-964
Nominal flow rate (m ³ /min)	1.7	2.8	8.5	21	42
Connection (BSP-F)	1/4"	1/2"	1/2"	3/4"	3/4"
Dimensions HxD (mm)	220 x 145	460 x 200	600 x 280	930 x 430	930 x 430 (x2)
Weight (Kg)	1	5	11	29	58



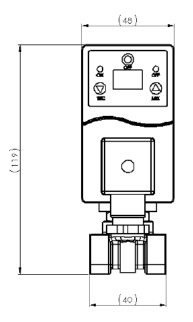


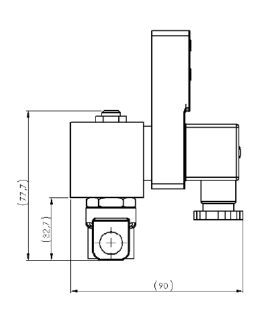


Timer-controlled Condensate Drain

- ✓ Timer-controlled Condensate Drain
- ✓ Compact design
- ✓ Simple to install and fully automatic
- Easy and practical display that indicates the set value
- Two buttons that allow to change the T-on and T-off (T-on in seconds, T-off in minutes).
- ✓ Two LEDs that show the timer status (on or off).
- Test button to manually drain the condensate and check the operation of of the valve
- ✓ NPT connection available for version 115V Ac
- Supplied with connector plug type A (DIN43650A ISO 440/6952)
- NC 2/2 way direct acting valve (made in Europe)

Size





The dimensions may vary when using different types of valves.





	HTD30 HTD100			HTD350				
Timer Drain:	230V GAS	115V NPT	24Vac GAS	230V GAS	115V NPT	24Vac GAS	230V GAS	115V NPT
SCB p/n	75-983	75-984	75-985	75-991	75-992	75-993	75-995	75-996
Working pressure		30 bar		100 bar			350 bar	400 bar
Valve vent (ø)		1,5 mm			1,2 mm		1 mm	
Kv (a 1 bar)		1,4 lt/min			1 lt/min		0,3 lt/min	
Power	81	N	17VA	8W 17V		17W	16W	
IN/OUT connection	Gas ¼"	Npt ¼"	Gas ¼"	Gas ¼"	Npt ¼"	Gas 1/4"	Gas ¼"	Npt ¼"
Voltage	230V 50/60 Hz	115V 50/60 Hz	24V 50/60 Hz	230V 50/60 Hz	115V 50/60 Hz	24V 50/60 Hz	230V 50/60 Hz	115V 50/60 Hz
Valve's body material		brass brass				Inox	Inox	
Gaskets	FKM			PTFE			PU	Peek
Timer approval	CE – UL (e488201)							
Valve approval	CE, UL, CSA, VDE CE - UL					- UL		
T-on	Draining time 0,5 to 10 seconds							
T-off	Interval 0,5 to 45 minutes							
Working temperature	+ 1° C / + 60° C							



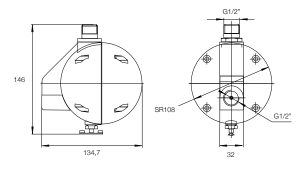


Mechanical Condensate Drain

- ✓ Simple and reliable product
- Suitable to any air compressed points (air compressor, aftercooler, pressure vessel, dryer, filter)
- Works with oil-contaminated condensate (unsuitable to oil-free applications)
- Power connection not required
- No air loss
- Simple to install and fully automatic. Requires no configuration or testing
- ✓ ½" female connections
- ✓ Supplied with inlet ½" male adapter fitting
- Manual exhaust to drain condensate manually and check the valve function
- Operating pressure up to 16 bar
- EC (CE) approved



Size



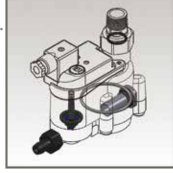
Mechanical Drain	MFD Gas ½"	MFD NPT ½"			
SCB p/n	85-050	85-060			
Operating pressure	0,2 to 16 bar (3-232 psi)				
Working temperature (°C)	+ 1° C / + 60° C				
Valve vent (ø)	2,5	mm			
Type of valve	Direct operation, NC				
Nominal volume (1)	20000 m³/h				
Drain capacity (at 7 bar)	2,8 l/min (167 l/h)				
Drain capacity (at 10 bar)	4,2 l/min (250 l/h)				
IN/OUT thread	Gas ½"				
Inlet size by brass adapter	Bsp 1/2"Male / Bsp 1/2" Male	Bsp 1/2"Male / NPT 1/2" Male			
Tank	Aluminum				
Tank volume	0,4				
Float	Stainless steel				
Gaskets	NBR				
Plastic coating	PA6				
Weight (kg)	0,6				
Dimensions (mm)	135x110x130 (without inlet fitting)				
Certified	CE + UKCA				

(1): Refer to 1 bar and 20 °C at 7 bar operating pressure, intake air of compressor 25 °C at 60% of relative humidity, 35 °C compressed air temperature.

service kit accessories LD100

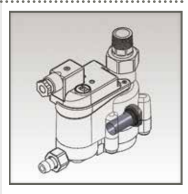


KIT_001 Maintenance kit with key plug





KIT_002 Filter with key plug





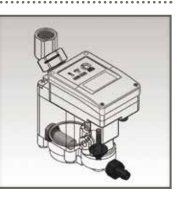
KIT_003 Maintenance kit valve body with key plug

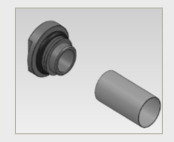




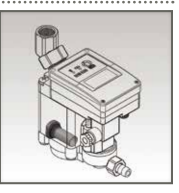
D202 - LD101L LD200L - LD202 LD101 COMPACT - LD101 LE

KIT 001 Maintenance kit with key plug





KIT_002 Filter with key plug CH 17

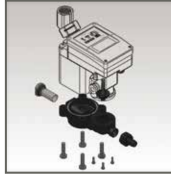


31

service kit accessories

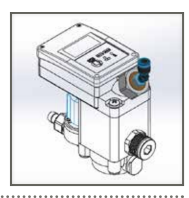


KIT_003 Maintenance kit valve body with key plug



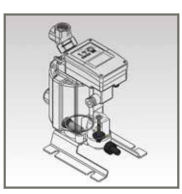


KIT_053 Venting kit



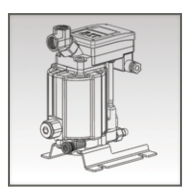


KIT_027 Maintenance kit with HEX socket plug





KIT_029 Filter with HEX socket plug





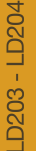
KIT_031 Maintenance kit valve body with HEX socket plug



 101 comp. - LD101 - LD101L
 LD101 compact - LD101

 LD200 - LD202 - LD200L
 LD101L - LD200 - LD20

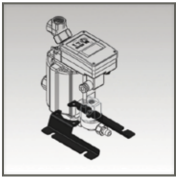
 LD202L - LD203 - LD204
 LD200L - LD200L - LD20



service kit accessories



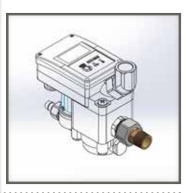
KIT_032 Support brackets



D101L - LD200L



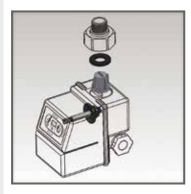
F12 Easy lock connection R 1/2" M with seal



AUTODRAIN



C661 Maintenance kit





C664 Complete valve body 230V





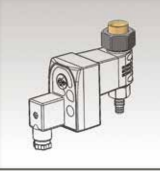
C665 Complete valve body 115V



service kit accessories AUTODRAIN TIMEDRAIN

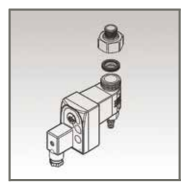


F38 Easy lock connection G 3/8" F with flat seal



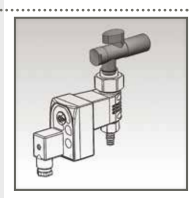


KIT 018 Inlet filter





KIT 022 Tap M 1/2" with integrated filter **KIT 023** Tap M 3/8" with integrated filter





CED

Ind. Connector Type B 11mm PG9 with M3 screws and flat gasket



CED UL

Ind. Connector Type B 11mm PG9 UL with M3 screws and flat gasket (UL/CSA Certified)



IIMEDRAIN

service kit accessories ELECTRICAL CONNECTION



C712 2mt cable with 11mm type B rectangular power connector



C713 5mt cable with cable socket M12 4 poles



C715 2mt cable with type A square power connector

GUARDRAIN



C724 Universal power connector

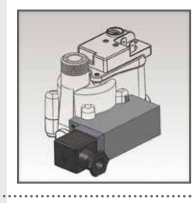


C721 Daisy chain 3 meter cable C722 Daisy chain 5 meter cable C723 Daisy chain 10 meter cable

heater

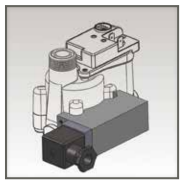


C683 (230V) Heater for model LD100 and LD101C



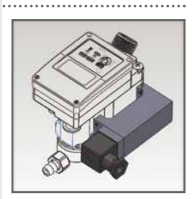


C716 (115V UL) Heater for model LD100 and LD101C





C685 (230V) Heater for LogiDrain 101 -101L - 200 200L- 202 -202L



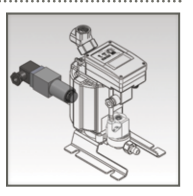


C717 (115V UL) Heater for LogiDrain 101 -101L - 200 200L- 202 -202L





C686 (230V) Heater for LogiDrain 203 -204



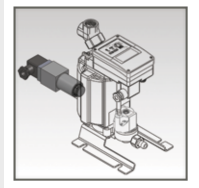
LD100 - LD101C

LD203 - LD204

LD203 - LD204



C718 (115V UL) Heater for LogiDrain 203 -204



notes

notes





SCB srl

Single-member Company

Via Caduti sul Don, 5 12020 Villar San Costanzo (CN) - Italy VAT number: IT03688460041

Tel. +39 0171 902258 Mobile +39 3701300785 Fax +39 0171 902280

info@scb-italy.com www.scb-italy.com











Rev. 14 21-10-21