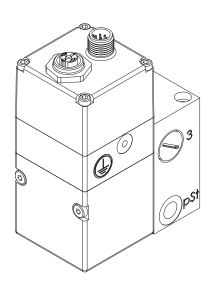
# LASGAR BASIC

Flexible and modular Piezo gas regulation system for laser cutting machines with low and medium laser power

Technical data





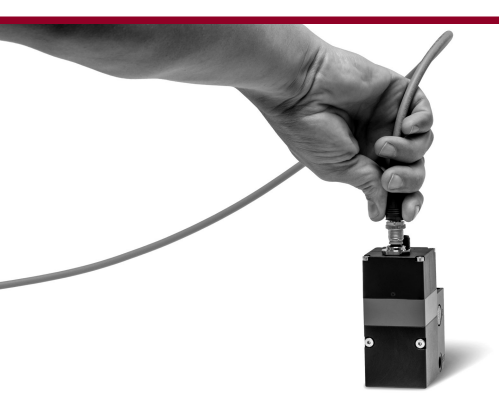


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CUTTING GAS REGULATION IS ONE OF THE KEY FACTORS FOR OUTSTANDING CUTTING RESULTS AND MACHINE PRODUCTIVITY.
WE AT HOERBIGER CAN HELP YOU OPTIMIZE YOUR ENTIRE GAS SUPPLY AND OFFER YOU SOPHISTICATED CUTTING GAS SOLUTIONS IN ORDER TO ACHIEVE THE BEST CUTTING PERFORMANCE WITH YOUR MACHINE.

#### LASGAR BASIC

Flexible and modular Piezo gas regulation system for laser cutting machines with low and medium laser power

Economical, high-performance, and modular cutting gas regulation system with low weight, optimized for low- and medium-power laser cutting machines.

Thanks to Piezo technology, the regulating system offers outstanding pressure stability and control speed in the lower pressure range starting at 0.1 bar. In addition, the geometry was optimized for a high flow rate, which guarantees a safe blowing out of the melted material even with thicker sheets. This way, you can achieve an even better cutting quality while simultaneously increasing performance.

The system can be combined as a stand-alone device or as component with gas selection valves. There are analog and digital communication interfaces available. A large toolbox of accessories and innovative software allows individual configuration. Thus, even challenging installations and retrofittings of existing gas regulation systems to LasGAR basic are possible without problems.

For 30 years, the proven HOERBIGER Piezo technology has made the small but crucial difference when it comes to regulation quality and speed.

#### YOUR BENEFITS AT A GLANCE

SAVE TIME AND MONEY	LasGAR cutting gas regulators are very compact systems with reduced interfaces. Therefore, they are easy to install and integrate. With a minimum of work for piping, cabling, and machine programming.
INCREASE THE SPEED OF YOUR MACHINE	The regulators are optimized for the minimum possible weight and tested for acceleration with weights of up to 20 G. At the same time, the regulator offers extremely fast gas and pressure change times in every situation. You can further optimize your cutting and machine parameters in order to achieve the maximum dynamic in your machine and thus increase machine productivity.
IMPROVE YOUR CUTTING QUALITY	LasGAR cutting gas controllers have been optimized for the best low-pressure stability, the highest flow rate, and the lowest hysteresis. As a result, you can achieve smoother cutting surfaces and less burr formation, while reducing your gas consumption thanks to lower input pressure. Moreover, you can cut thicker sheets or simply cut faster than previously. This also reduces the reworking required for the lasered parts.
REMAIN FLEXIBLE	The LasGAR toolbox system is very flexible and can be adapted to your individual situation and converted or expanded at any time.
MAKE THE CONDITION OF YOUR GAS REGULATION VISIBLE AND SMART	The whole LasGAR family is also available with the SMART option. Via a Bluetooth connection, you receive information about the device condition, the remaining service life, and important performance data in real time via the associated app.
ENJOY FULL SERVICE & SUPPORT	Our global partner network and our core team in Altenstadt guarantee you excellent service and support in every case – regardless of whether you want to optimize the gas flow, repair, or service. Just contact us and let us know which of our service packages will fit you the best!

# **GENERAL PROPERTIES**

# LasGAR basic

GENERAL PROPERTIES						
LACCAD DACIO						
LASGAR BASIC	10000	L OD D 1	1.0000	10050	1.000550	100000
Type	LGRB0	LGRB1	LGRB2	LGRB3	LGRBF2	LGRBF3
Fastening type	Flange, 2 x through	Bolts, 2 x through		Flange, 3 x thro	ough bore for N	<b>/</b> 16
Installation position	bore for M4	bore for M4		Any		
Connection sizes				Any		
Pneumatic connection type	Flange <sup>1</sup>			Threads		
71	J					
Cutting gas inputs	DN6			G 3/8		
Cutting gas outputs	DN6	01/0		G 1/4	1 E	
Control air input	DN2	G1/8		N	15	
M/-:-I-A	0.5.1	1 45 1	1 05 /	0.01.	2.75 1	2.0.1
Weight	0.5 kg <sup>1</sup>	1.45 kg	1.85 kg	2.0 kg	3.75 kg	3.9 kg
Protection type		II-	•	N 60529 A1:200	)())	
Storage temperature				C to +70 °C		
Ambient temperature	−5 °C to +45 °C					
Medium temperature	−10 °C to +50 °C					
Rel. Humidity	5 % to 95 % (non-condensing)					
Material						
Housing		Al anodized				
Internal parts in contact with media	Al coated, PA-GF, CuZn, stainless steel					
Seals	FKM, NBR					
Behavior in case of electrical or pneumatic energy failure	Cutting gas output not defined  Close cutting gas inputs, cutting gas output not defined					
Max. permissible accelerations						
Positioning	30 m/s² (vector sum)					
Cutting (x/y axis)	20 m/s² (vector sum)					
Shock	30 m/s <sup>2</sup>					
Conformity			CE, RoHS	S 2011/65/EU		

<sup>&</sup>lt;sup>1</sup> Optional with adapter plate (+0.2 kg)

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Other checks

EMC (ECC), BAM

# **ELECTRICAL PROPERTIES**

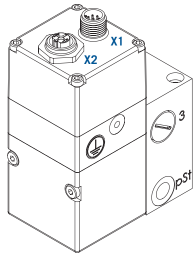
ELECTRICAL PROPERTIES			
	LASGAR BASIC ANALOG	LASGAR BASIC DIGITAL	
Electromagnetic compatibility (EMC)			
Immunity to interference	EN 61	000-6-2	
Emitted interference	EN 61	000-6-4	
Electrical connection, proportional valve	1x M12 A-coded 8-pin male (X1)	1x M12 A-coded 8-pin male (X1) 1x M12 D-coded 4-pin female (X2)	
Electrical connection, upstream valve	1-3x freely pre-ass	sembled valve plugs	
Nominal voltage (U <sub>N</sub> )	24 V D	0C±20%	
Max. residual ripple (U <sub>N</sub> )	1	0%	
Current consumption (I <sub>max</sub> )	100 mA (only	prop.controller)	
Supply			
Nominal power (P <sub>N</sub> )	2 W (only pr	rop.controller)	
Target value input			
-	Voltage variant: 0-10 V DC		
Target value specification (W)	Current variant: 4-20 mA		
Input registance (P.)	Voltage variant: > 60 kOhm	Digital Ethoroat or Profinct	
Input resistance (R <sub>i</sub> )	Current variant: 250 Ohm	Digital – Ethercat or Profinet	
Resolution (W/p2)	Voltage variant: 0.5 V/bar		
·	Current variant: 0.8 mA/bar		
Actual value output monitoring input pres			
	Voltage variant: 0-10 V DC		
Output voltage/current	Current variant: 4-20 mA /		
A	max. 500 Ohm		
Accuracy	1% Full Scale	Digital – Ethercat or Profinet	
Resolution (X/p2)	Voltage variant: 0.333 V/bar Current variant: 0.533 mA/bar	g	
Output current max. (short circuit-proof)			
(I <sub>max</sub> )	Voltage variant: 1 mA		
Actual value output monitoring output pre	ssure p2		
	Voltage variant: 0-10 V DC		
Output voltage/current	Current variant: 4-20 mA /		
	max. 500 Ohm		
Accuracy	1% Full Scale	Digital – Ethercat or Profinet	
Resolution (X/p2)	Voltage variant: 0.5 V/bar	Digital – Ethereat of Frontiet	
	Current variant: 0.8 mA/bar		
Output current max. (short circuit-proof)	Voltage variant: 1 mA		
(I <sub>max</sub> )	-		
Upstream valves gas 1, 2, and 3	24.17	00 - 100/	
Switching voltage ON (U <sub>on</sub> )	24 V DC±10%		
Switching voltage OFF (U <sub>off</sub> )	0 V		
Nominal power per switching valve 2.5 W			
D: :: 1.1/0			
Digital I/Os			
Output voltage (U <sub>out</sub> )		= 0 VDC Nom) – 0.7	

### **ELECTRICAL CONNECTIONS**

LasGAR basic

#### LGRBO, LGRB1, LGRB2, LGRB3, LGRBF2, LGRBF3, ELECTRICAL CONNECTIONS

X1



X2

3 LASGAR BASIC ANALOG 1 +24VDC Power 2 Target value 3 GND 4 p1 pressure 5 p2 pressure 6 Ready / pressure reached 7 UART RxD 8 UART TxD 3 LASGAR BASIC DIGITAL BUS\_IN 1 +24VDC Power 2 NC 1 TX + 3 GND 2 RX + 4 Out 1 / gas\_1 3 TX -5 Out 2 / gas\_2 4 RX -6 Out 3 / gas\_3 7 UART RxD 8 UART TxD

# **PNEUMATIC PROPERTIES**

# LasGAR basic

PNEUMATIC PROPERTIES	
LASGAR BASIC	
Cutting gases	
Media	Compressed air, oxygen, nitrogen, argon
Quality	According to ISO 8573-1:2010 (3:2:2)
Nominal pressure (P <sub>N</sub> )	30 bar
Cutting gases input pressure ranges	
All gases min (p1 <sub>min</sub> )	0 bar
Compressed air max. $(p1_{max})$	30 bar
Oxygen max. (p1 <sub>max</sub> )	20 bar
Nitrogen max. (p1 <sub>max</sub> )	30 bar
Argon max. (p1 <sub>max</sub> )	30 bar
Cutting gases output pressure ranges	
All gases min (p2 <sub>min</sub> )	0.1 bar
Compressed air max. (p2 <sub>max</sub> )	20 bar
Oxygen max. (p2 <sub>max</sub> )	20 bar <sup>1</sup>
Nitrogen max. (p2 <sub>max</sub> )	20 bar
Argon max. (p2 <sub>max</sub> )	20 bar
Regulation accuracy of output pressure	
Regulation range <10 bar;	± 0.03 bar
Ambient temperature 5 to 45 °C	± 0.03 bai
Regulation range <10 bar;	± 0.1 bar
Ambient temperature <5 °C Regulation range >10 bar;	
Ambient temperature -5 to 45 °C	± 0.2 bar
Pressure stability <10 bar	± 0.01 bar
Pressure stability >10 bar	± 0.02 bar
Repeatability	< 1% / FS
Hysteresis	< 0.5% / FS
Gas flow rate (Q)	
(with $p1 = 6$ bar and $p2 = 0$ bar)	1200 l/min
Control air	
Medium	Compressed air, nitrogen
Quality	According to ISO 8573-1:2010 (6,3,3)
Input pressure min. (p St <sub>min</sub> )	4.5 bar
Input pressure max. (p St <sub>max</sub> )	10 bar
Recommended filter size for cutting gases	10 μm
Filter size for control air (installed)	100 μm

 $<sup>^{\</sup>rm 1}\,{\rm Depending}$  on the flow

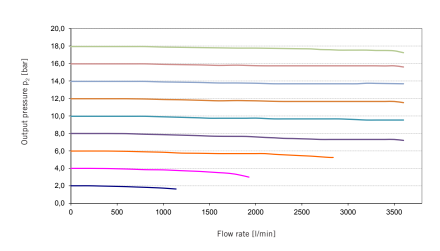
### **FLOW CURVES**

# LasGAR basic

#### FLOW FROM 1 TO 2, FLOW RATE

Measurement conditions

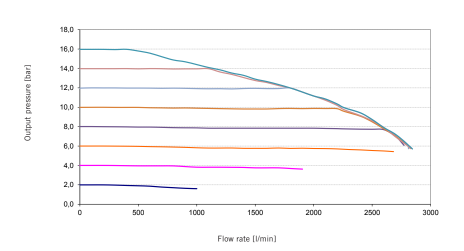
■ Input pressure 25 bar



#### FLOW FROM 1 TO 2, FLOW RATE

Measurement conditions

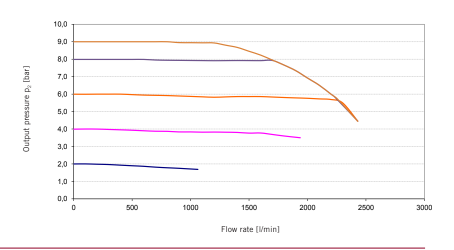
■ Input pressure 17 bar



#### FLOW FROM 1 TO 2, FLOW RATE

Measurement conditions

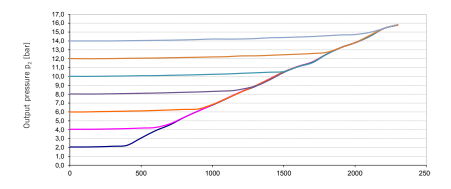
■ Input pressure 10 bar



# FLOW FROM 2 TO 3, EXHAUST FLOW RATE

Measurement conditions

■ Input pressure 18 bar



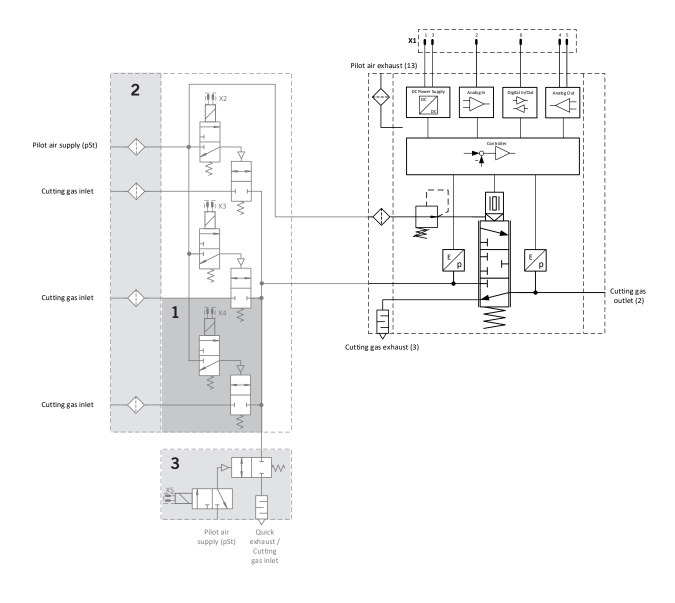
Flow rate [I/min]

### **INTERFACES**

# LasGAR basic

#### LGRBO - LASGAR BASIC SINGLE CONTROLLER ANALOG

With 2-gas or 3-gas¹ connection with filter² and quick-exhaust valve (QEV)³

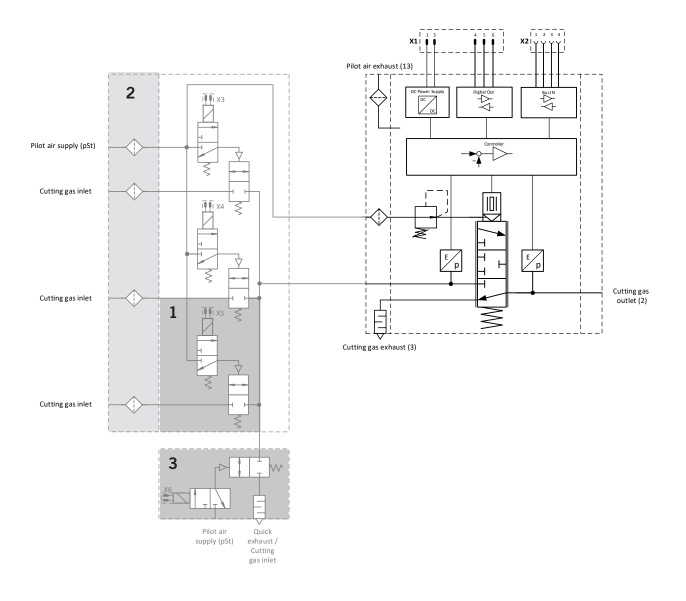


#### Optional

- 1 3-gas version
- 2 3-gas version with filter
- 3 Quick-exhaust valve (QEV)

#### LGRBO – LASGAR BASIC SINGLE CONTROLLER DIGITAL

With 2-gas or 3-gas¹ connection with filter² and quick-exhaust valve (QEV)³



#### Optional:

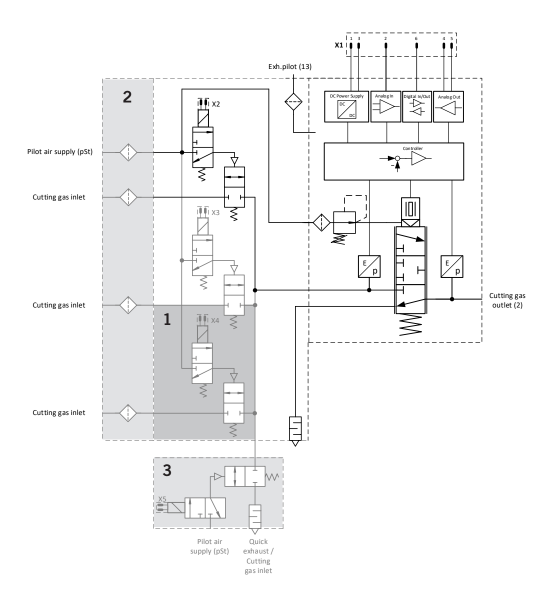
- 1 3-gas version
- 2 3-gas version with filter
- 3 Quick-exhaust valve (QEV)

### **INTERFACES**

# LasGAR basic

#### LGRBO - LASGAR BASIC ANALOG

With 2-gas or 3-gas¹ connection with filter² and quick-exhaust valve (QEV)³

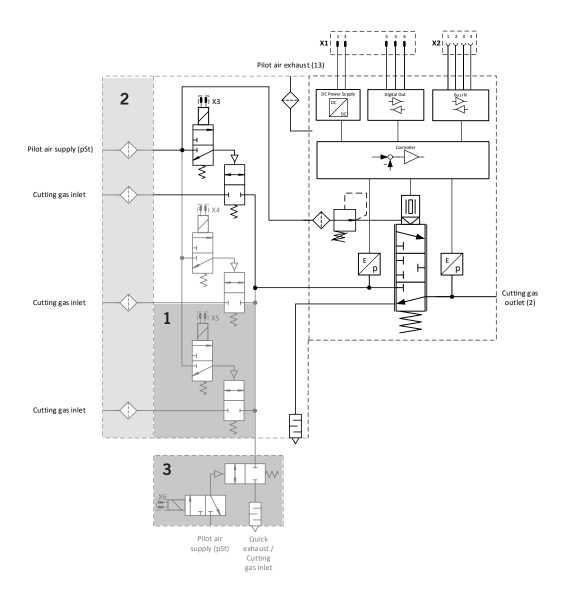


#### Optional

- 1 3-gas version
- 2 3-gas version with filter
- 3 Quick-exhaust valve (QEV)

#### LGRBO – LASGAR BASIC DIGITAL

With 2-gas or 3-gas¹ connection with filter² and quick-exhaust valve exhaust (QEV)³



#### Optional:

- 1 3-gas version
- 2 3-gas version with filter
- 3 Quick-exhaust valve (QEV)

# **COMMUNICATION**

LasGAR basic

# SERVICE AND PROCESS DATA OBJECTS (PDO) ETHERCAT/PROFINET PROCESS

OBJECTS Brief description	FUNCTION	SIZE	VALUE	DESCRIPTION	
PR_RE Pressure reached Window [%]		1 Word	Format 0x0000	Display of the currently set upper and lower limit values for 'Pressure reached window [%]'	
P_IST Actual value of output pressure		1 Word	020000 digits = 020.000 mbar	Response 'current output pressure', 0-20 bar	
PV_IST Actual value of input pressure				1 Word	030000 digits = 030.000 mbar
			Bit 0	Response 'pressure reached':  Value = 1 = pressure reached  Condition: P_IST in the window of PR_RE	
			Bit 1	Response 'regulator ready': Value = 1 = ready	
GAS_STA Gas status	Output	1 Word	Bit 2	Warning, input pressure low Condition: if 'PV_IST $< (110\% * P\_SOLL)$ ' then 'bit $2 = 1$ '	
			Bit 3	Warning, input pressure too low Condition: if 'PV_IST $<$ (105% * P_SOLL)' then 'bit 3 = 1'	
			Bit 4	1=Calibration active O=Calibration not active	
REG_ST Set value of D-regulator		1 Word	010000 digits = 0100%	Internal set value of the Piezo pressure regulation	
SER_NR		1 Word	Decimal number	Serial no. of device	
SW_VER		1 Word		Hexadecimal number	Software version
DATA_1		1 Word	Reserve	No data content	
PAR_SEL		1 Word	Bit 8-15	Display of the selected PID parameter set	
DATA_3		1 Word	Reserve	No data content	
PR_RE Pressure reached Window [%]		1 Word	Higher byte 0x0000 0xFF00 (0-17%) Lower byte	Setting of the upper limit value of PR_RE in the range +017.0% (default +17%)  Setting of the lower limit value of PR_RE	
D 0011			0x000 0x00FF (017.0%)	in the range -017.0% (default -17%)	
P_SOLL Output pressure target value	Input	1 Word	020000 digits = 020.000 mbar	Target value specification for output pressure	
		1 Word	Bit 0	Switch upstream valve 1 0=0FF / 1=0N	
GAS_SEL			Bit 1	Switch upstream valve 2 0=0FF / 1=0N	
Gas selection			Bit 2	Switch upstream valve 3 0=0FF / 1=0N	
			Bit 3	Start self-calibration of the regulator	
			Bit 8-15	Selection of the PID parameter set	

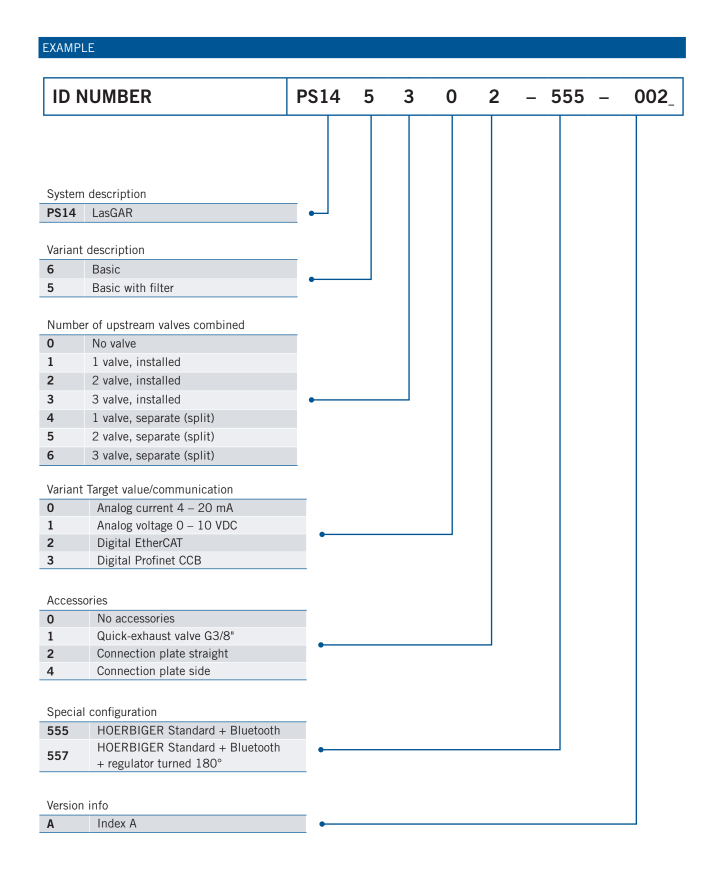
# **ACCESSORIES**

ACCESSORIES		
		ORDER NO.
000	Fastening set (bolt/cord packing)	PS14112
	Screw plug \ G 1/4 NBR	KX6215
	Screw plug \ G 3/8 NBR	KW0428
	Silencer short \ D1K-08	KW0705
	Protective cap \ M12X1, IP 67	KC9314
	Straight Screw-in connector \ D12 G3/8	KC9313
	Straight Screw-in connector \ D10 G3/8	KC9312
	Straight Screw-in connector \ D6 M5X0.8	KC9311
500	Elbow union \ D10 G1/4	KC9307
	Plug \ D12	KC9310
	Plug \ D10	KC9309
	Plug \ D6	KC9308
	Cable plug $\backslash$ M12-D, number of pins: 4, screened, sprayed onto the cable, length 2 m, cable PUR	KB3230
1	Cable socket \ M12-A, number of pins: 8; overmolded and screened, length 5 m, cable PUR	KB3231
e e	Cable socket angled \ M12-A, number of pins: 8; overmolded and screened, length 5 m, cable PUR	KB3592
	Y-adapter cable 2-gas> for switching the upstream valves via bus activation	PS14100
	Y-adapter cable 3-gas> for switching the upstream valves via bus activation	PS14098
	Device outlet EN 175301-803C\GSD-15 (upstream valve 2/3gas)	KB3569
in the second	Device outlet EN 175301-803 Form B (upstream valve 1gas)	KY9393

# **ACCESSORIES**

ACCESSORIES		
		ORDER NO.
200	Lasfil Compact Retrofit \ 2-gas (sw)	PS12732
000	Lasfil Compact Retrofit \ 3-gas (sw)	PS12721
	Filter set for cutting gas inputs -> scope of delivery 1 filter cartridge with O-rings mounted and pre-greased with oxygen grease	PS12739
<b>100</b>	Filter set for control air input> scope of delivery: 1 filter element, 1 O-ring	PS12740
	3/2-way solenoid valve \ N331.0B	KC4617
	Connection block complete straight	PS14075
	Connection block complete side	PS14111
	Connection block 1-gas split cpl. \ PRE-5	KC4616
0	Connection block 2-gas split cpl. \ PRE-5	PS14093
0	Connection block 3-gas split cpl. \ PRE-5	PS14094

#### **ORDER KEY**



# **CONVERSION FACTORS**

CONVERSION FACTORS						
VALUE	UNIT	CONVERSION UNIT	FACTOR			
	mm	in	0.03934			
Longth	in	mm	25.4			
Length	m	ft	3.28084			
	ft	m	0.3048			
kg lb 2.204622						
Weight	kg					
	lb	kg	0.453592			
	bar	psi	14.5035			
	psi	bar	0.06895			
Pressure	MPa	psi	145.035			
riessuie	psi	MPa	0.006895			
	bar	MPa	0.1			
	MPa	bar	10			
	°C	°F	1.8 °C + 32			
Temperature	°F	°C	0.5556 °F – 32			
		U	0.0000 1 - 02			
Torque	Nm	ft/lbs	0.7375			
ισιγασ	ft/lbs	Nm	1.3558			

# **ADDITIONAL DOCUMENTATION**

LasGAR basic

# WWW.HOERBIGER.COM

This data sheet and additional documentation is available in the download area of the company's website.



www.hoerbiger.com

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