

TABLE OF CONTENTS

C790 SERIE LINESTAR PRODUCT FEATURES	P.006
- Mounted versions	P.006
· PMV Panel mounted version	P.006
· WMV Wall mounted version	P.007
· CMV Ceiling mounted version	P.008
· TMV Table mounted version	
IBV Integrated basic version	
· IVV Integrated valve version	P.011
- Additional components	P.012
· Diaphragm needle valve	
· Fixation system	
· Labels	
OTHER ACCESSORIES	P.016
- To complete Linestar	P.016
HOW TO ORDER	P.017
- Four steps to order	
- Core elements	
- Fixation system	
- Additional components	







Linestar products are produced in Europe in accordance with international standards (ISO; CGA....) and are guaranteed to provide safe and reliable performance in operation. All locations are ISO 9001.



- Diaphragm single stage Purity up to 6.0
- Inlet pressure: 50 bar (725 psi)
- Outlet pressure: 1,5/5,5/10 bar (21.75/79.75/145 psi)
- Acetylene version (AD C_2H_2): P2=1,5 bar (21,75 psi)
- ★ Accurate pressure delivery
- ★ Compact design
- ★ 1 inlet / 1 outlet
- ★ Rear Inlet for panel mounting: EASY FIX SYSTEM
- ★ Integrated shutoff valve: OUICK VALVE
- ★ 0₂ applications compatible (Brass only)

KEY FEATURES

- The Linestar BASE has a very COMPACT design for all mounting configurations in laboratory and furniture applications.
- All functions: shut-off valve, regulator and gauge are integrated
- Its composite body and safety gauge are resistant against acetone.
- Quick installation due to its EASY FIX SYTEM which maintains the regulator in the right position.
- With this Cartridge Point of Use, we can provide a large range of accurate pressure in a compact design.
- Sintered Filter at the inlet is protecting against foreign particle

- With integrated diaphragm Quick Valve you have a clear view about its position.
- The Linestar can be equipped with several connection configurations at the inlet and outlet.
- Product available for acetylene applications. Do not forget to install a flash back arrestor complying with standard EN 730 located downstream.

SPECIFICATIONS

Female ports | Inlet: G%" | Outlet: G¼ / ¼"NPT w/adaptor |
Seat seal | PCTFE |
O-ring | EPDM (brass) |
FPM (316L) |
Diaphragm (valve) | HASTELLOY C276

Plastic parts body
Weight 900g (Brass or 316L)

Leak rate 10-8 mbar I/s He

Temperature range -20°C to +60°C -4°F to +140°F

 Inlet pressure
 50bar (725 psi)

 C₂H₂: 20 bar (290 psi)

 Outlet pressure
 1,5 / 5,5 / 10 bar

 21.75 / 79.75 / 145 psi
 C₂H₂: 1,5 bar (21.75 psi)

 Nominal Flow
 1,2 / 2 / 9 m³/h Air

Oxygen use Inlet pressure ≤ 30 bar (max for brass and 316L)





PMV | C792 LINESTAR PANEL MOUNTED VERSION

KEY FEATURES

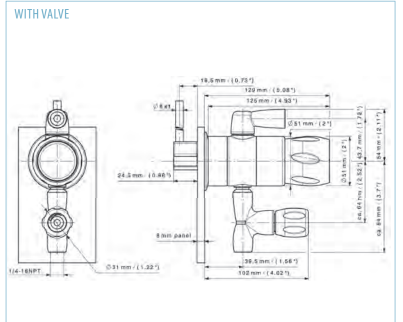
- With the EASY FIX PMV kit, you can install the Linestar into panels between 2 mm and 8 mm.
- The EASY FIX CONNECTOR will maintain the Linestar on the right position during the installation. You do not need any more to adjust the regulator position after assembly
- The PMV will be supplied with a plastic cover in order to have a smooth integration on the panel.
- The EASY FIX CONNECTOR exists in BRASS and 316L and can be provide with a tube at the inlet (Cooper for brass version and 316L for 316L version)

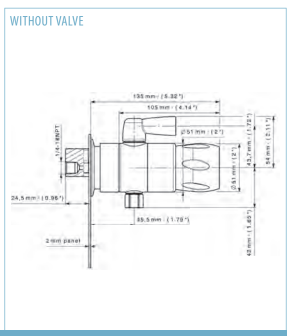


PRODUCT SPECIFICATIONS

MaterialBrass or 316LWeight1150g (Brass) and 1100g (316L)Ports (316L)Inlet: G%"RH female Outlet: ¼"-18 NPT-female

DIMENSIONS | Installation examples for 2 and 8 mm panels



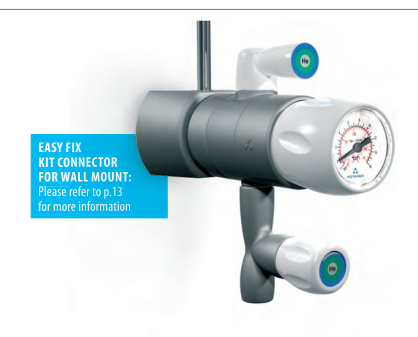




WMV | C793 LINESTAR WALL MOUNTED VERSION

KEY FEATURES

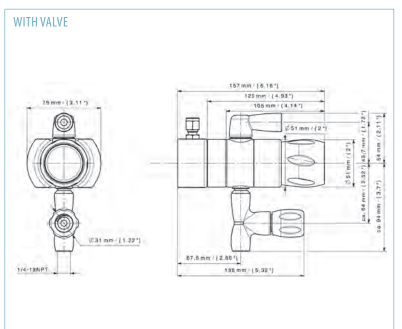
- The Linestar in combination with the EASY FIX WMV is designed for applications with surface pipework.
- The Set contains a connection (same as for the PMV) and an plastic bracket, with all needed accessories (washer, screw...). Here also we have equipped our product with our EASY FIX CONNECTOR so that you do not loose time by the installation.
- You can also order the WMV kit with the needed inlet fitting.

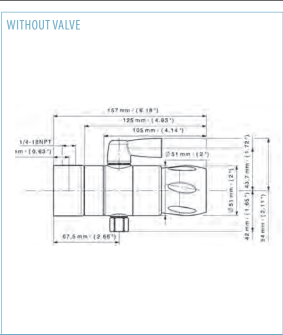


PRODUCT SPECIFICATIONS

MaterialBrass or 316LWeight1150g (Brass) and 1100g (316L)Ports (316L)Inlet: G%"RH female Outlet: ¼"-18 NPT-female

DIMENSIONS | Installation with or without flow valve







CMV | C794 LINESTAR CEILING MOUNTED VERSION

KEY FEATURES

- The Linestar in combination with the EASY FIX CMV is designed for applications for ceiling installation.
- The CMV is ideally designed for new furniture requesting a shorter version so that the user has a better view on the outlet pressure
- The Set contains a connection (same as for the PMV) and a plastic bracket, with all needed accessories (washer, screw. . .). Here also we have equipped our product with our EASY FIX CONNECTOR so that you do not loose time by the installation.
- You can also order the CMV kit with the needed fitting at the inlet.
- Optional short ceiling version (see additional components page)



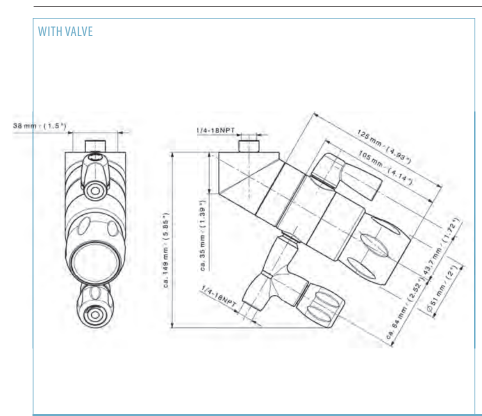
PRODUCT SPECIFICATIONS

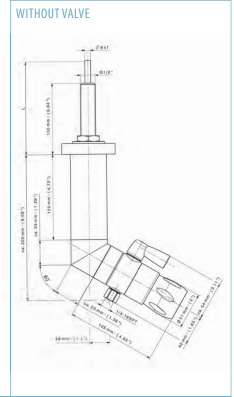
Material Brass or 316L

Weight 1150g (Brass) and 1100g (316L)

Ports Inlet: G%" RH female Outlet: '4"-18 NPT-female

DIMENSIONS | Installation for 120° long ceiling mounting







TMV | C794 LINESTAR TABLE MOUNTED VERSION

KEY FEATURES

- The Linestar in combination with the EASY FIX TMV is designed for applications for table installation.
- The TMV is ideally designed for new furniture requesting a table version so that the user has a better view on the outlet pressure
- The Set contains a connection (same as for the PMV) and a plastic bracket, with all needed accessories (washer, screw. . .). Here also we have equipped our product with our EASY FIX CONNECTOR so that you do not loose time by the installation.
- You can also order the TMV kit with the needed fitting at the inlet.



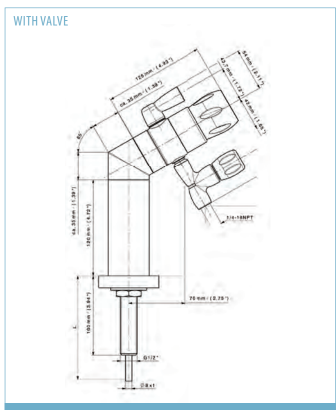
PRODUCT SPECIFICATIONS

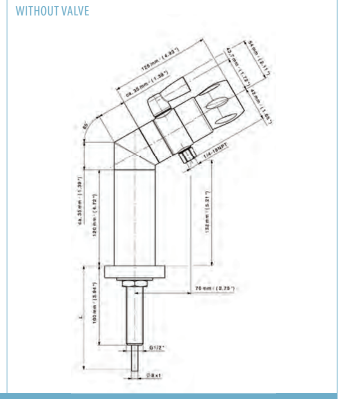
Material Brass or 316L

Weight 1150g (Brass) and 1100g (316L)

Ports Inlet: G3/8" RH female Outlet: 1/4"-18 NPT-female

DIMENSIONS | Installation for 120° table mounting





IBV | C795 LINESTAR INTEGRATED BASIC VERSION

KEY FEATURES

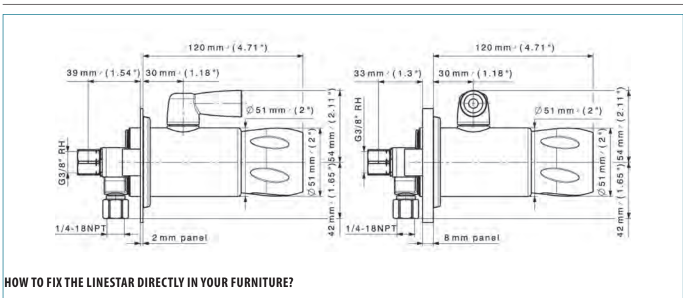
- This Linestar is dedicated to be mounted INTO the Furniture or fume hoods.
- The mounting kit is designed for panels with 2 and 8 mm thickness. Be simply changing the bracket orientation you can adapt it to the needed thickness.
- This version is without flow valve.
- Due to our design you can easily integrate/install the product on the furniture or fume hoods without any dissembling of plastic parts.
- There is also a bigger ring so that see immediately the position of the valve
- This version includes all needed accessories for the assembly (screws, wascher, label...)

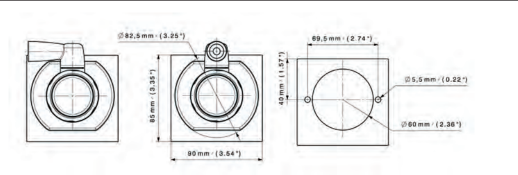


PRODUCT SPECIFICATIONS

MaterialBrass or 316LWeight1150g (Brass) and 1100gPortsInlet: G3%" RH female
Outlet: ¼"-18 NPT-female

DIMENSIONS | Installation examples for 2 and 8 mm furnitures thickness







IVV | C795 LINESTAR INTEGRATED VALVE VERSION

KEY FEATURES

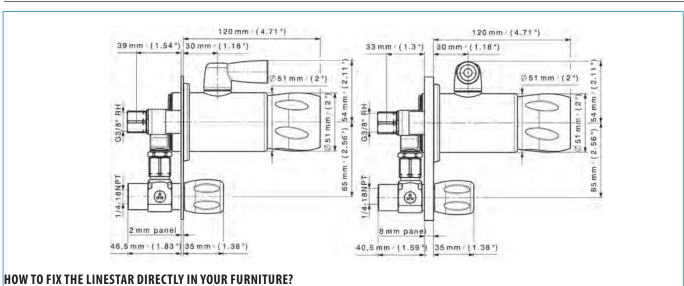
- This Linestar is dedicated to be mounted INTO the Furniture or fume hoods.
- The mounting kit is designed for panels with 2 and 8 mm thickness. Be simply changing the bracket orientation you can adapt it to the needed thickness.
- This version has an integrated flow valve.
- Due to our design you can easily integrate/install the product on the furniture or fume hoods without any dissembling of plastic parts.
- There is also a bigger ring so that see immediately the position of the valve
- This version includes all needed accessories for the assembly (screws, wascher, label...)

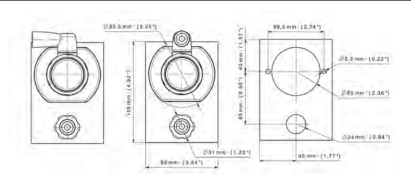


PRODUCT SPECIFICATIONS

Material Brass or 316L Weight 1150g (Brass) and 1100g Ports Inlet: G\%" RH female (316L) Outlet: 1/4"-18 NPT-female

DIMENSIONS | Installation examples for 2 and 8 mm furnitures thickness







LINESTAR | C796 DIAPHRAGM NEEDLE VALVE

KEY FEATURES

- This valve can be used in different conditions. Either directly on the regulator at the outlet in order to control the flow or as tapping point (picture).
- Gas label can be ordered separately and adapted at the installation phase

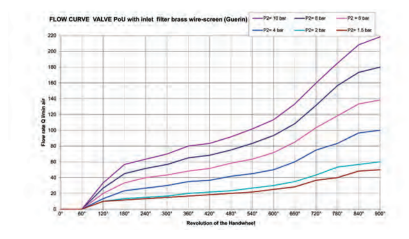


PRODUCT SPECIFICATIONS

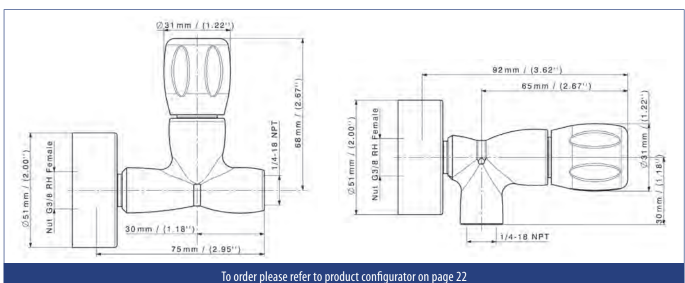
Material Valve body: Brass or 316L Plastic cover: HDPE Diaphragm: Hastelloy Coation: TBC

Ports Inlet thread : TBC Outlet thread: ¼" NPT-female

FLOW CURVE



DIMENSIONS

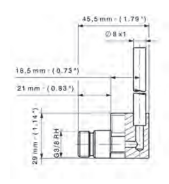


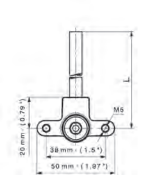


LINESTAR | FIXATION SYSTEM

PANEL VERSION



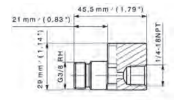


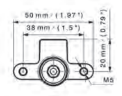


SPECIFICATIONS

Material	Wall connector: Brass or 316L Plastic cover: HDPE
Ports	Outlet: G¾" male Inlet ¼" NPT
Tube	Inlet: 8 x 1 mm Length: 500 mm for Cu and 316L tube





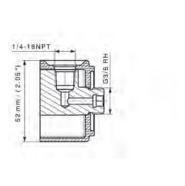


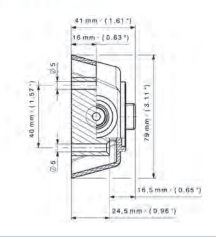
To order please refer to product configurator on page 21

WALL VERSION









SPECIFICATIONS

Material Wall connector: Brass or 316L Plastic cover: HDPE

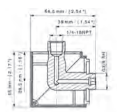
Ports Outlet: G¾" male Inlet ¼" NPT female



LINESTAR | FIXATION SYSTEM

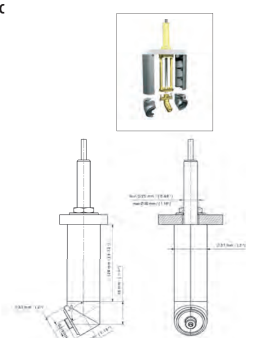
CEILING VERSION

Kit ceiling 90°C





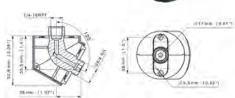
Kit ceiling long 120°C



Kit ceiling 120°C







SPECIFICATIONS

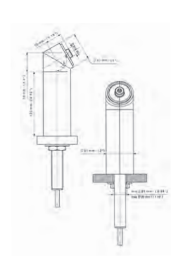
Wall connector: Brass or 316L Plastic cover: HDPE Material

Ports Outlet: G3%" male Inlet 1/4" NPT female

To order please refer to product configurator on page 21

TABLE VERSION





SPECIFICATIONS

Material Wall connector: Brass or 316L Plastic cover: HDPE

Ports Outlet: G¾" male Inlet ¼" NPT female

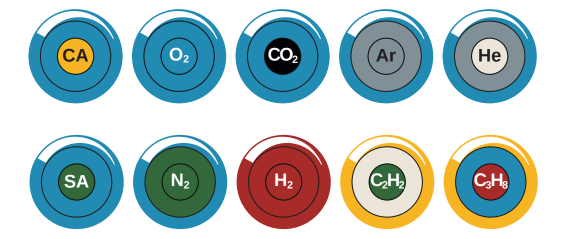


LINESTAR 800 LABELS

KEY FEATURES

The Linestar has many stickers possibilities to identify the gas type:

- Pannel or wall stickers for rosace
- Integrated version stickers for rosace
- Valve handwheel stickers



TO COMPLETE LINESTAR

In addition to Linestar, Rotarex can propose for your activity a full range of lab products.

From source to process you can find a full range of precise equipment for your gas supply system and manipulation.

For more information concerning one or more of those products please contact us directly.

Tel.: +352 32 78 32-208 E-mail: salesequipment@rotarex.com

FITTINGS





HOSE CONNECTORS





PRESSURE REGULATORS





SUPPLY AND SWITCH OVER BOARDS





INSTRUMENTATION

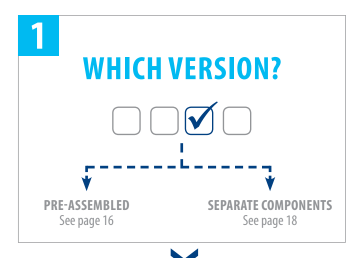




FOUR STEPS TO ORDER

STEP 1

- ★ Decide between available versions according to your needs
- ★ If you want to receive a «pre-assembled» version, please refer to kit versions configurators (page 16) If you need to receive separate components (product base + fixation kit) please refer to «separate components» versions configurator (page 18)



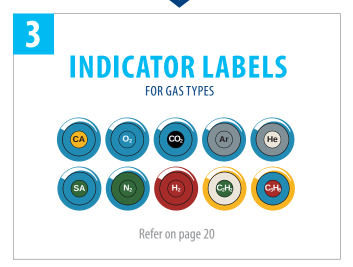
STEP 2

- ★ Depending on your application and work environment you may need an additional needle valve
- ★ For that please refer to related configurator on page 20



STEP 3

- ★ In the aim to improve information visibility in work area we propose indicator labels for gas types (for mounted versions)
- ★ You also can order these elements through configurator on page 20



LINESTAR | CORE ELEMENTS

VERSIONS KIT

Panel version



Version name	Material		Outlet Pr	essure	Needle va	lve	Inlet connection	on	Outlet connection		Gas Typ	pe
C792	В	В			1		G 3/8		¼ NPT			
Panel product C792 version	Brass	В	1,5	1,5	With needle valve	1	Brass panel copper	BPC	1/4 NPT Adaptor	1/4 NPT	To Specify	AR
	Stainless Steel	SS	5,5	5,5	No needle valve	2	SS panel copper	SSPC	1/4 NPT Adaptor + Brass compression tube fitting 6 mm straight	B6		HE
			10	10			1/4 NPT	1/4 NPT	14 NPT Adaptor + Brass compression tube fitting 8 mm straight	B8		02
			1,5 C ₂ H ₂	1,5					1/4 NPT Adaptor + SS compression tube fitting 6 mm straight	SS6		C ₂ H ₂
									1/4 NPT Adaptor + SS compression tube fitting 8 mm straight	SS8		C ₃ H ₈
									14 NPT Adaptor + Brass hose connector 6 mm	ВН6		N ₂
									1/4 NPT Adaptor + SS hose connector 6 mm	SSH6		SA
									Other on demand		-	CA
												CO ₂
												H ₂

Other on demand

Wall version



Version na	me	Materia		Out	let Pre	ssure	Needle val	ve	Inlet connectio	n	Outlet connection		Gas Ty	pe
C793		В			1,5		1		1/4 NPT		1⁄4 NPT			
Wall product version	C793	Brass	В	1,5		1,5	With needle valve	1	1/4 NPT	1/4 NPT	1/4 NPT Adaptor	1/4 NPT	To Specify	AR
		Stainless Steel	SS	5,5		5,5	No needle valve	2			1/4 NPT Adaptor + Brass compression tube fitting 6 mm straight	B6		HE
				10		10					1/4 NPT Adaptor + Brass compression tube fitting 8 mm straight	B8		02
				1,5 C	₂ H ₂	1,5					1/4 NPT Adaptor + SS compression tube fitting 6 mm straight	SS6		C ₂ H ₂
											1/4 NPT Adaptor + SS compression tube fitting 8 mm straight	SS8		C ₃ H ₈
											1/4 NPT Adaptor + Brass hose connector 6 mm	ВН6		N ₂
											1/4 NPT Adaptor + SS hose connector 6 mm	SSH6		SA
											Other on demand			CA
														CO ₂
														H ₂

Other on demand



$\textbf{LINESTAR} \mid \textbf{CORE ELEMENTS} \text{ (continued)}$

VERSIONS KIT

Ceiling or table version



Version nam	ie	Materia		Outlet Pre	ssure	Needle val	ve	Inlet connection		Outlet connection		Gas Typ	oe e
C794		В		1,5		1		B6E		B6E			
Ceiling or table product version	C794	Brass	В	1,5	1,5	With needle valve	1	Brass compression tube fitting 6 mm elbow	B6E	Brass compression tube fitting 6 mm elbow	B6E	To Specify	AR
		Stainless Steel	SS	5,5	5,5	No needle valve	2	Brass compression tube fitting 8 mm elbow	B8E	Brass compression tube fitting 8 mm elbow	B8E		HE
				10	10			SS compression tube fitting 6 mm elbow	SS6E	SS compression tube fitting 6 mm elbow	SS6E		02
				1,5 C ₂ H ₂	1,5			SS compression tube fitting 8 mm elbow	SS8E	SS compression tube fitting 8 mm elbow	SS8E		C ₂ H ₂
								-		Other on demand			C ₃ H ₈
													N ₂
													SA
													CA
													CO ₂
													H ₂

Other on demand

INTEGRATED VERSIONS





Version name		Materia	ıl	Needle valve		Inlet connection	ons	Outlet connections		Gas type	es
C795		В		1		1/4 NPT		1/4 NPT			
Integrated product version	duct C795 Brass B		rass B With needle valve		1	1/4 NPT	¼ NPT	1/4 NPT Adaptor	½ NPT	To Specify	AR
		Stainless Steel		No needle valve	2			1/4 NPT Adaptor + Brass compression tube fitting 6 mm straight	В6		HE
								1/4 NPT Adaptor + Brass compression tube fitting 8 mm straight	B8		02
								1/4 NPT Adaptor + SS compression tube fitting 6 mm straight	SS6		C ₂ H ₂
								1/4 NPT Adaptor + SS compression tube fitting 8 mm straight	SS8		C ₃ H ₈
								1/4 NPT Adaptor + Brass hose connector 6 mm	ВН6		N ₂
								1/4 NPT Adaptor + SS hose connector 6 mm	SSH6		SA
										-	CA
											CO ₂
											H ₂

Other on demand



$\textbf{LINESTAR} \mid \textbf{CORE ELEMENTS} \text{ (continued)}$

VERSION "TO ASSEMBLY"

Basic version



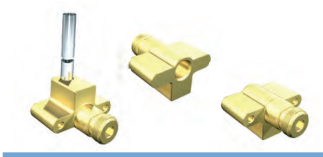
Version name	Material		Outlet Pre	ssure	Needle va	ve	Inlet connection	on	Outlet connection		Gas Typ	pe
C791	В		1,5		1	1			1/4 NPT			
Basic product C791 version	Brass	В	1,5	1,5	With needle valve	1	G % Female	G 3/8	1/4 NPT Adaptor	½ NPT	To Specify	AR
	Stainless Steel	SS	5,5	5,5	No needle valve	2			1/4 NPT Adaptor + Brass compression tube fitting 6 mm straight	B6		HE
			10	10					1/4 NPT Adaptor + Brass compression tube fitting 8 mm straight	B8		02
			1,5 C ₂ H ₂	1,5					1/4 NPT Adaptor + SS compression tube fitting 6 mm straight	SS6		C ₂ H ₂
									14 NPT Adaptor + SS compression tube fitting 8 mm straight	SS8		C ₃ H ₈
									14 NPT Adaptor + Brass hose connector 6 mm	ВН6		N ₂
									14 NPT Adaptor + SS hose connector 6 mm	SSH6		SA
									Other on demand		-	CA
												CO ₂
												H ₂

Other on demand



LINESTAR | FIXATION SYSTEM

PANEL VERSION



	Kit		Material		Inlet connection		
	KP		В		ВРС		
KPMV		KP	Brass	В	BPC	BPC	
			Stainless Steel	SS	SSPC	SSPC	
					1/4 NPT	1/4 NPT	

WALL VERSION



Kit		Material		Inlet connection	n
KW		В		¼ NPT	
KWMV	KW	Brass	В	1/4 NPT	1/4 NPT
		Stainless Steel	SS		

CEILING VERSION

Kit ceiling 90°C



Kit		Mater	ial	Inlet con	nection
KC9	0	В		1⁄4 N	PT
KCMV 90	KC90	Brass	В	1/4 NPT	1/4 NPT
		Stainless	SS		

Kit ceiling 120°C



Kit		Mater	ial	Inlet conn	ection
KC 12	0	В		1⁄4 N	PT
KCMV 120	KC120	Brass	В	1/4 NPT	¼ NPT
		Stainless	SS		

Kit ceiling long 120°C or table



Kit		Mater	ial	Inlet connection		
KLC 120		В		ВРС		
Kcm20 120 + column or KTMC	КСТ	Brass	В	BPC	BPC	
		Stainless	SS	SSPC	SSPC	

LINESTAR | ADDITIONAL COMPONENTS

DIAPHRAGM NEEDLE VALVE





Valve		Material		Orientation		Outlet pres	sure	Inlet connect	tion	Outlet connections		Gas types	
C796		В		TPMV		10		G 3/8		В8		HE	
Reference	C796	Brass	В	Angle Version	AV	10	10	G%female	G 3/8	1/4 NPT	1/4 NPT	To Specify	AR
		Stainless Steel	SS	Straight Version	SV					Brass compression tube fitting 6 mm straight	B6		HE
										Brass compression tube fitting 8 mm straight	B8		02
										SS compression tube fitting 6 mm straight	SS6		C ₂ H ₂
										SS compression tube fitting 8 mm straight	SS8		C ₃ H ₈
										Brass hose connector 6 mm	ВН6		H ₂
										SS hose connector 6 mm	SSH6		N ₂
													SA
													CA
													CO ₂

LABEL



Stickers	Types	Gas Types		
800	SPW	ARG		
Reference 800	Sticker panel or wall SPW	To Specify AR		
	Sticker Integrated Version SIV	HE		
	Valve handweel sticker VH	02		
		C ₂ H ₂		
		C ₃ H ₈		
		H ₂		
		N ₂		
		SA		
		CA		
		CO ₂		

NOTES	



NOTES		



NOTES	



A WORLD OF GAS CONTROL SOLUTIONS

COMPLETE SOLUTIONS FROM SOURCE TO PROCESS.

ROTAREX is helping engineers worldwide to get better gas results: from ultra high purity production and medical care facilities to industrial and LPG applications, as well as alternative energy vehicles, fire suppression, diving, aerospace, cryogenics, laboratory, petro-chemical and welding. ROTAREX applies over 90 years of know-how and experience to custom design, develop and manufacture the high performance valves, regulators and fittings to suit your needs, all in one hand. Discover the difference ROTAREX can make in your world.

CYLINDER VALVES	EQUIPMENT	FIRETEC	AUTOMOTIVE	LPG/SRG	MEDITEC	
						ı



























WORLDWIDE HEADQUARTERS

ROTAREX S.A.

24, rue de Diekirch, BP 19 L-7505 Lintgen Luxembourg Tel.: +352 32 78 32-1

Fax: +352 32 78 32-854 E-mail: info@rotarex.com



REGIONAL/COUNTRY HEAD QUARTERS

NORTH AMERICA

USA

Rotarex North America

221 Westec Drive Westmoreland Technology Park I Mt. Pleasant, Pennsylvania 15666 USA Tel.: +1 724-696-43 40 Fax: +1 724-696-43 64 E-mail: info@northamerica.rotarex.com

SOUTH AMERICA

Rotarex Brazil Ltda Cond. Ind. Portal da Anhanguera Estr. Municipal

Gov. Mário Covas, S/N 13279-411 Bairro Macuco -Valinhos São Paulo Brazil Tel.: +55 19 3518 0800 Fax: +55 19 3869-1503 E-mail: info@brazil.rotarex.com

EUROPE

FRANCE, BENELUX, GERMANY 24, rue de Diekirch, BP 19

L-7505 Lintgen, Luxembourg Tel.: +352 32 78 32-1 Fax: +352 32 78 32 317 E-mail: salesequipment@rotarex.com

Rotarex Italia S.r.l. 46 Via Giacomo Matteotti

I-25080, Ciliverghe di Mazzano (BS) Italy Tel.: +39 030 212 05 50 Fax: +39 030 212 23 62 E-mail: info@italia.rotarex.com

SPAIN

Rotarex Spain C/Alcala, 4° Oficina 404

28014 Madrid Tel.: +34 (91) 570 89 05 Mobile: +34 (650) 908 856 E-mail: info@spain.rotarex.com

RUSSIA

Rotarex Rus Tverskaya street, 20/1 bldg. 1 of 506 125009, Moscow Russia Tel.: +7 985 125 7776 Skype: rotarexrus E-mail: info-russia@rotarex.com

POLAND

Rotarex Polska 13 Gröbli PL 49-300 Brzeg, Poland Tel.: +48 77 416 40 16 Fax: +48 77 416 20 99

E-mail: info@poland.rotarex.com

ASIA

MIDDLE EAST Rotarex Middle East

Jebel Ali Free Zone - Lob 17, Office 415

P.O. Box 261749 Dubai, U.A.E. Tel.: +971 (0) 4 887 6701 Fax: +971 (0) 4 887 6702 E-mail: info@middle-east.rotarex.com

CHINA

Rotarex Star 60 Yuan Zhong Road Shanghai Nanhui Industrial Zone 201300, Shanghai China Tel.: +86-21 5800 4000 Fax: +86-21 5800 3226 E-mail: info@china.rotarex.com

SINGAPORE

Rotarex Fareast Pte Ltd

10 Ubi Crescent Ubi Techpark, Lobby C, #06-55 408564 Singapore Tel.: +65 64 72 37 27 Fax: +65 64 72 45 28 E-mail: info@singapore.rotarex.com

Rotarex Japan Ltd 6F, Yawaragi Bldg., 1-27-11 Taito

Taito-ku, Tokyo 110-0016 JAPAN Tel.: +81 3 5817 8108 Mob.: +81 80 3755 2539 Fax: +81 3 5817 8168 E-mail: info@japan.rotarex.com

INDIA

Rotarex ENGG. PVT. LTD.

C-105, Mahindra Apartments Vikaspuri, New Delhi 110018 mob.: +91-9873467666 E-mail: atul.nigam@rotarex.in

THAILAND

Rotarex (Thailand) Co Ltd. 297, Wanglee Tower

3rd floor, Unit C, Surawong Road Suriyawong, Bangrak, Bangkok 10500 Thailand Tel.: +66 2635 71 79 E-mail: info@thailand.rotarex.com

SOUTH KOREA

Rotarex Luz Tech Co.

305-500, 547 Yongsan-dong Yuseong-gu Taejon, Korea Tel.: +82 42 825 8911 Fax: +82 42 825 8913 E-mail: info@rotarex.co.kr

OCEANIA

AUSTRALIA Rotarex Australia/New Zealand

Hornsby Heights, Svdnev, NSW, 2077 Tel.: +61 477 477 481 E-mail: info@australia.rotarex.com



Handelsonderneming "PD" GASAPPENDAGES - GASMENGERS

Postbus 6584 Bijsterhuizen 21-52 Tel: +31(0)24-3565688 6503 GB Nijmegen 6604 LG Wijchen Website: www.pdhandel.nl

ROTAREX Equipment™ ROTAREX S.A. POU-EN-0615