Defender 510/520

Primary standard digital flow calibrator



CASELLA

INTRODUCTION

Casella CEL are pleased to announce the arrival of the next generation of primary standard digital flow meters, the Defender 510 and 520.

The Defender 510 is the standard model. The Defender 520 offers enhanced facilities to record ambient temperature and pressure conditions during the calibration process for audit trail purposes. There are 3 variants of each model, covering flow ranges from 5 to 30,000ml/min.

Both models have improved design and operational features offering the user increased versatility in operation and data collection.

FEATURES

- Primary flow standard
- +/-1% volumetric accuracy
- Calibrated to ISO 17025 & NIST
- Easy to use, simple operation
- Large backlit graphical display
- User-defined flow units
- Rugged ergonomic case
- Single or average readings
- Integrated serial PC interface
- Recording and graphing software
- RoHS compliant



CASE	
	CEL

Product Specifications		510			520	
Model	510-L	510-M	510-H	520-L	520-M	520-H
Flow range cc/min	5-500	50-5000	300-30000	5-500	50-5000	300-30000
Weight		820 g			820g	
Dimensions (mm)	(H x W	x D) 140 x	150 x 75	(H x W	x D) 140 x	150 x 75
Measurement units	cc/	/min, cf/min	, L/min		/min, cf/min cm,scf/min,	
Volumetric Accuracy		1%			1%	
Gas Compatibility		corrosive ga ndensing <7			corrosive ga ndensing <7	
Max Operating Pressure		15 PSI Abs	olute		15 PSI Abs	olute
Operating modes	S	oction, pre-	ssure	S	Suction, pre	ssure
Measurement cell		Integrate	d		Integrate	d
Temp - Pressure Sensor		No			Yes	
Temperature Units		N/A			renheit, Ce	<u> </u>
Pressure Units		N/A			kPa,PSI,m	~
Time per reading		1-15 sec	-		1-15 sec	-
Modes	S	ngle, Auto,		S	ingle, Auto,	
Communications port		Serial RS2			Serial RS2	
Cable		etre to PC			etre to PC i	
Software included	Op	otimizer 110		O	otimizer 11(
Battery Type		Lead Ac			Lead Ac	
Run Time (charged)	Back	light on-3hr		Back	light on-3hr	
AC charger		12VDC, 3.			12VDC, 3.	
Gas connections	1/4" B	arb-1/4" co		1/4" B	arb-1/4" co	
		optiona			optiona	
Warranty	1 Ye	ar, battery (1 Ye	ar, battery	
Operating Temp Range		0-55°C			0-55°C	
Storage Temp Range	0.74	0-70°C		0.74	0-70°C	
Operating RH% Range	0-70	% Non-con		0-70)% Non-cor	<u> </u>
Display		LCD Grap	hic		LCD Grap	hic



Software:

The Optimizer 110 software (included), allows users to download real-time calibration data direct to PC. The data may be saved to other spreadsheets or programs - such as Excel, with no storage limitations. Optimizer 120 upgrade (available at extra cost) creates a full sampling pump database, allowing entry of pump serial numbers, employee ID, record search, print pre & post calibration certificates, for audit trail purposes.

Ordering Information:			
Defender 510:		Defender 5	<u>20:</u>
510-L (5-500ml/min)	P112107	520-L	P112110
510-M (50-5000ml/min)	P112108	520-M	P112111
510-H (300-30,000ml/min)	P112109	520-H	P112112

Casella CEL Regent House Wolseley Road Kempston Bedford, MK42 7JY Tel: +44 (0) 1234 844100 Fax: +44 (0) 1234 841490 E-mail:info@casellameasurement.com Web: www.casellameasurement.com Casella USA 17 Old Nashua Road #15, Amherst NH 03031 U.S.A. Toll free: +1 (800) 366 2966 Fax: +1 (603) 672 8053 E-mail: info@casellaUSA.com Web: www.casellaUSA.com Distributed By:

Casella España S.A. Polígono Európolis Calle C, nº4B 28230 Las Rozas - Madrid Spain Phone: + 34 91 640 75 19 Fax:: + 34 91 636 01 96 E-mail: online@casella-es.com Web: www.casella-es.com

SM 06084 Issue 1. Feb 2007



Think Environment Think Casella