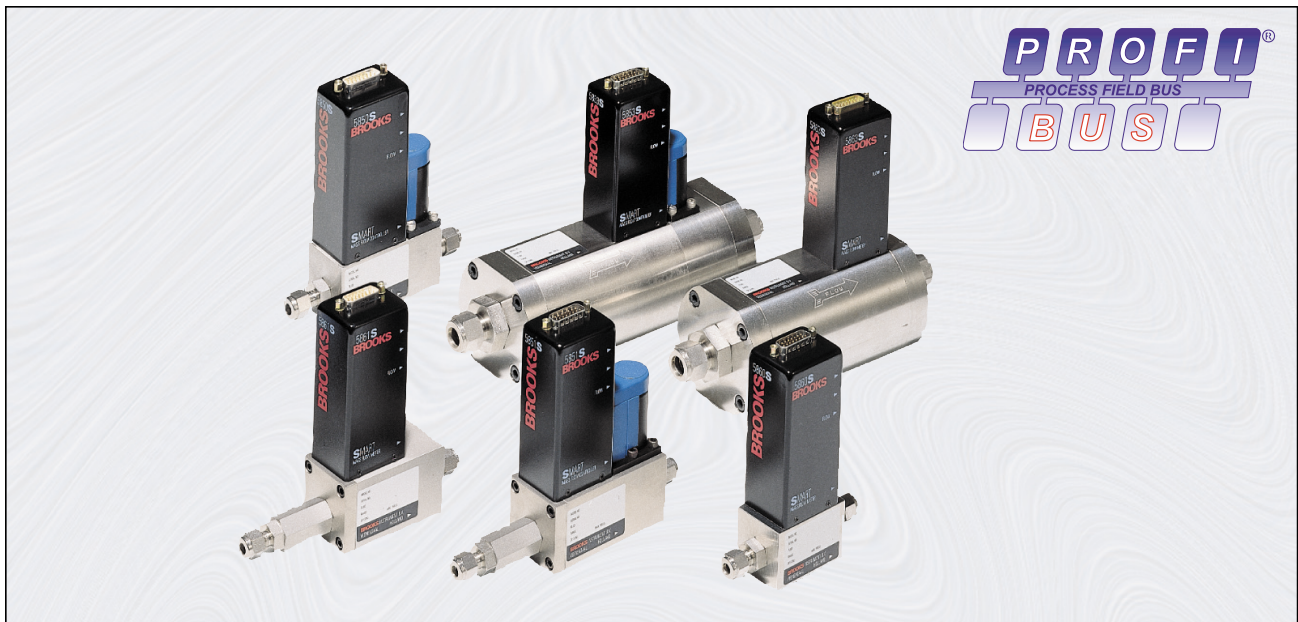


# Brooks® Smart (DMFC) MFC/MFM



Brooks Smart (DMFC) Mass Flow Meters and Mass Flow Controllers

## Benefits:

- Compact design, provides mass flow measurement and control of gases from 3 mln/min. full scale up to 2500 lln/min.
- High accuracy, repeatability and immunity to temperature changes improve the performance of your process.
- Provided with adaptive control algorithm to ensure fast response, robust and stable control of gas flow applications even under varying process conditions.
- Long term reliability, negligible zero drift ensures reliable measurement and control.
- Fully Customer programmable PID control, I/O's and alarms.
- Smart technology, available for elastomer-, metal sealed-, or ultra high purity (UHP) Mass Flow Meters/Controllers.
- Industrial Downport (ISA 76.00.02)
- Smart technology, available with PROFIBUS-DP communication and Analogue I/O's.
- Smart technology, available with selectable Analogue I/O's and digital communication (HART based) via RS 232 or RS 485. With digital communications you can operate easily with most Windows based applications which support DDE.
- Easy and cost effective installation (fit-and forget) and high operating integrity through self-monitoring.
- Thousands of Brooks Smart Mass Flow Meters and Controllers have been installed and operate successfully in a variety of industries under various process conditions.
- Designed, developed, manufactured and supplied by the first ISO-9001 Quality Certified M&C company in the world: Brooks Instrument.
- ATEX zone II according to KEMA 03ATEX1433 X

## INTRODUCTION

Brooks Instrument expands the capability and functionality of their successful Smart Mass Flow Products. Along with analogue and digital communication interfaces, these highly accurate instruments are also available with PROFIBUS-DP. Thousands of these Brooks Smart Mass Flow Meters and Controllers have been installed and operate successfully even under severe conditions. The superior design makes these Brooks Smart Mass Flow Products virtually insensitive (fit-and-forget) to process interferences. Their competitive price and maintenance-free design, make the Brooks Smart Mass Flow Products economical where other measuring techniques have traditionally been used. All Smart Flow Controllers are provided with adaptive control algorithm to ensure unrivalled performance and fast control even under varying process conditions. Unsurpassed control settling time, no dead time and other features are the enhanced specifications, which are listed in this document. Our commitment to continuous improvement in terms of specification, safety standards and application flexibility, make these Smart Mass Flow Products leaders throughout industry. Brooks Instrument excels in terms of performance, features, reliability, serviceability and overall perceived quality.

## FIELD PROVEN PERFORMANCE AND RELIABILITY

- Accuracy:  $\pm 0.7\%$  of rate and  $\pm 0.2\%$  F.S.  $\pm 1\%$  F.S. for 5853/63 above 1100 In/min (at calibration conditions).
- Microprocessor-based, smart electronics.
- Robust adaptive control provides rapid response to varying process conditions, including temperature and pressure changes.
- Analogue I/O and digital communication; via RS-232 point-to-point transmission or RS-485 multi-point interconnection.
- PROFIBUS-DP.
- Continuous self-diagnostics for maximum reliability.
- CE certified.
- Certified for use in Zone 2 environment according to ATEX.
- More than 200.000 previous generation models installed & operational worldwide.

### Flexibility

- Designed for easy installation.
- Wide range power supply.
- Selectable analogue setpoint input/flowrate output signals.
- Totalizer function.
- Configuration pin compatible with the Brooks "E" and "I" series.
- Digital communication up to 38k4 Baud transmission speed selectable for RS 232 and RS 485. 12 Mbit/sec for Profibus.

- Self diagnostics and alarm functions via hardware and/or software.
- Up to ten (10) sets of different calibration curves programmable.
- Wide flow & pressure range.

The models are:

Brooks Smart Mass Flow Products				
Mass Flow Controller	Mass Flow Meter	Flow Ranges		
Model:	Model	Min. f.s.	Max. f.s.	Unit
5850S	5860S	0,003	30	In/min
5851S	5861S	20	100	In/min
5853S	5863S	100	2500	In/min

## PERFORMANCE

Digital communication, via RS485 or RS232, provides access to all of the Smart DMFC's functions, including:

- For detailed information about the Brooks Smart Mass Flow products, provided with PROFIBUS-DP communication, we refer to document: Profibus Instruction Manual: 541-C-068-AAG.
- Accurate Mass Flow measurement and setpoint regulation (controller only), as a percentage and in selectable engineering units.
- Flow totalizer.
- Temperature.
- Operational settings:
  - Calibration (storage of up to 10 cal. curves)
  - PID control setting
    - fast response
    - 'traditional' soft start
    - linear ramp-up/down characteristic
    - adaptive valve control
  - Adaptive filtering for signal flow component
- Alarms:
  - ○ Self-diagnostic
  - EEPROM error
  - database error
  - analogue output error
  - Out-of-range indications for
    - setpoint
    - flow
    - valve
    - analogue output
  - Environmental errors
    - no gas flow detected
    - power supply outside spec. range
    - ambient temp. outside spec. range
    - high and low flow alarms

## HIGH PRESSURE APPLICATIONS

The Brooks models 5850S Smart Mass Flow Controllers, 5860S and 5861S Smart Mass Flow Meters can be used for up to 300 bar high pressure applications.

The full scale flow limits @ 300 bar operation pressure of the model 5850S Smart Mass Flow Controller are from 100 mln/min f.s. to 10 ln/min f.s. (Nitrogen gas equivalent).

These conditions are in combination with an allowable maximum pressure difference of 100 bar across the instrument. Other ranges and limits are available on request.

## SERVICEABILITY

The Brooks Smart Mass Flow Meters and Controllers perform continuous self diagnostic routines that immediately identify any problem in the device, the process or the environment. The process variables gas flow, temperature and also environmental variables like sensor, control valve and power supply values are continuously monitored. An alarm situation in detail can be visualised on a screen (by means of digital communication). It is always available as an open collector output signal.

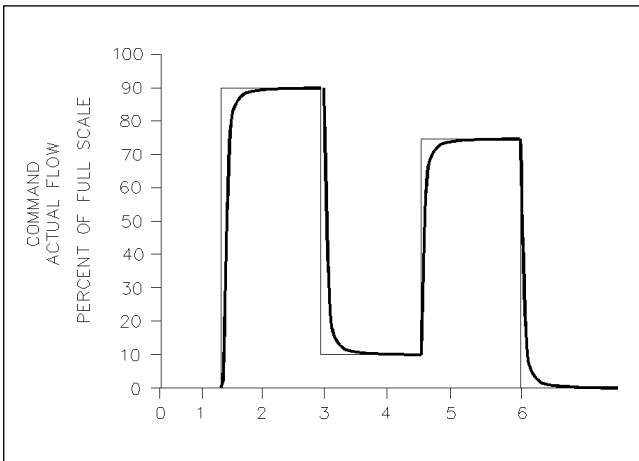


Figure 1: The Response Performance of the Brooks Smart Mass Flow Controllers

## BROOKS SMART MASS FLOW CONTROLLERS FAST RESPONSE PERFORMANCE

The curves in Figure 1 depict the MFC output signal and actual transitional flow to steady-state when gas flow enters into a process chamber, under a step response command condition.

Adaptive (optimized) PID control, including fast response to 0.2 sec. and linear ramp-up and/or ramp-down control characteristics.

## SELECTABLE VALVE OVERRIDE

Gas handling safety practices must be given consideration in many processes. Since MFC's are an integral part of many gas systems, it was mandatory to include these practices in the Brooks Smart Mass Flow Controllers design standards.

Independent of command setpoint values, the control valve can be fully opened or closed via the valve override feature by simply providing a voltage signal through the interconnection wiring or through digital communication (analogue input overrides digital). This is useful for shutdown or system purge requirements.

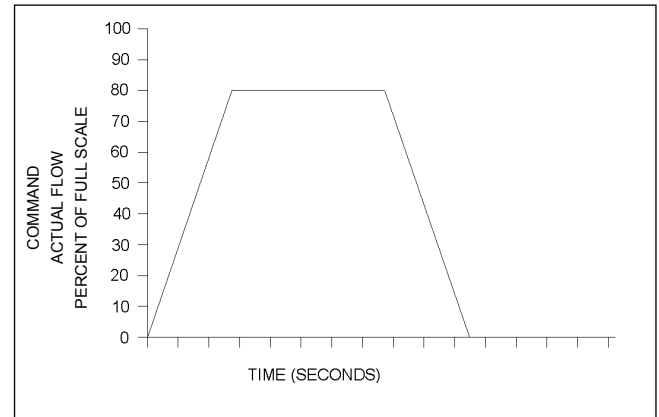


Figure 2: Linear ramp-up and/or ramp-down up from 200% second down to 0.5% per second setpoint change

## SELECTABLE SOFT START

Processes requiring injection of gases can be adversely affected by excessive initial gas flow. This abrupt injection of gas can result in process damage from explosion or initial pressure impact. These problems are virtually eliminated with the soft start feature.

Traditional soft start or linear ramp up and/or ramp down (see figure 2) can be factory selected or is available via the User Interface.

Linear ramping is adjustable from 200% per second down to 0.5% per second setpoint change. To be specified at ordering or available via the User Interface.

## AVAILABLE OPTIONS

- The Brooks Smart Mass Flow Meters and Controllers (DMFC) are always available with analogue I/O setting. The models 0152/0154 offer a power supply, read out, control independently or in blending mode and other features. (see figure 4) More details wanted? Ask for our Product Data Sheet 0152/0154.
- Standard also suitable for digital communication (either via RS-232 or RS-485) which allows you to also use our Smart Control, model 0160, for user interface function and (re)configuration purposes of the Smart Mass Flow Products. (see figure 4) More details wanted? Ask for our Product Data Sheet 0160.
- The Smart DDE, model 0162 is a powerful Dynamic Data Exchange software product from Brooks Instrument. It allows you to make bi-directional links between your Windows-based applications and the Brooks Smart Mass Flow Products. (see fig.3 and 5). More details wanted? Ask for our Product Data sheet 0162.

Any Windows based program can be used to link information via Smart DDE, Model 0162 bi-directionally to the Brooks Smart Mass Flow Products.

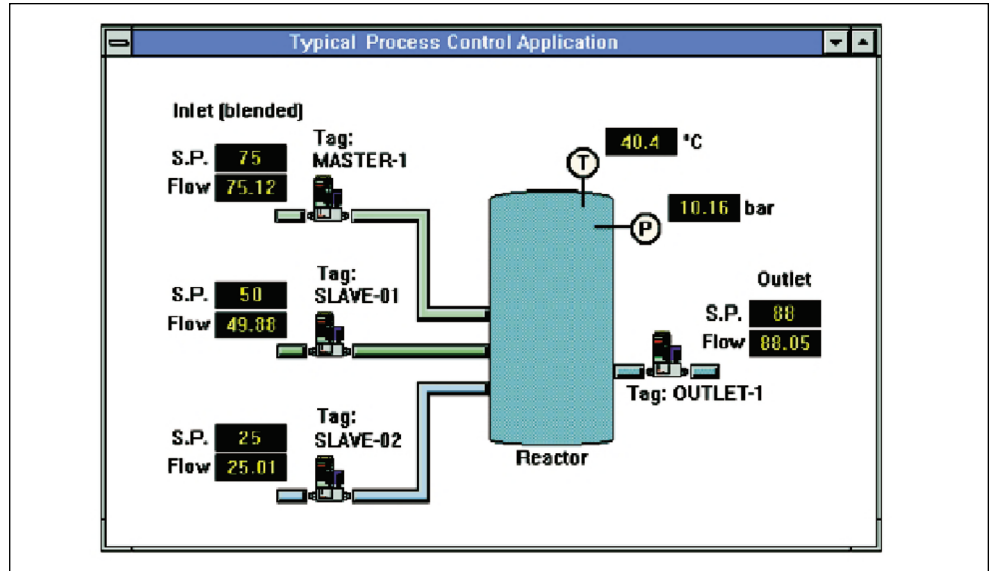


Figure 3

### TYPICAL INSTALLATIONS FOR ANALOGUE AND RS-232 SET UP

Meters and Controllers multi-channel, analogue I/O's operated by model 0154. (figure 4).  
 The model 0154 microprocessor based electronics, provides power supply and analogue I/O to the DMFC's.  
 In addition, a number of other functions are standard available when using digital communication via RS-232 point-to-point (figure 4) transmission or RS-485 multi-point communication (figure 5).

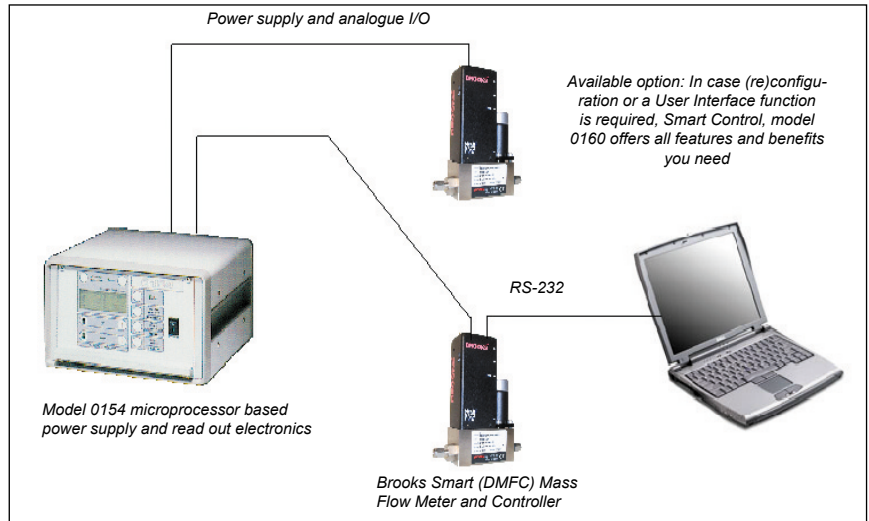


Figure 4

### TYPICAL INSTALLATIONS FOR RS-485 SETUP

Multi-channel, p.c. system operated configuration with virtually unlimited number of connected Brooks Smart (DMFC) Mass Flow Meters and Controllers. A (remote) power supply and multi-point interconnection can drive up to 32 devices per COM port. With help of our Smart DDE, COM 1... COM 9 are selectable.

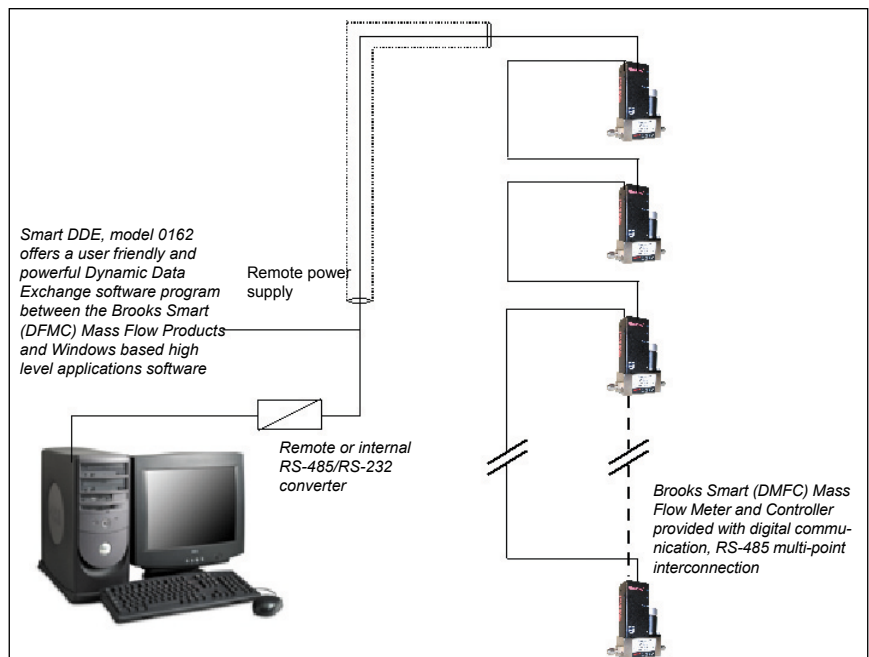


Figure 5

**TYPICAL INSTALLATION FOR PROFIBUS-DP**

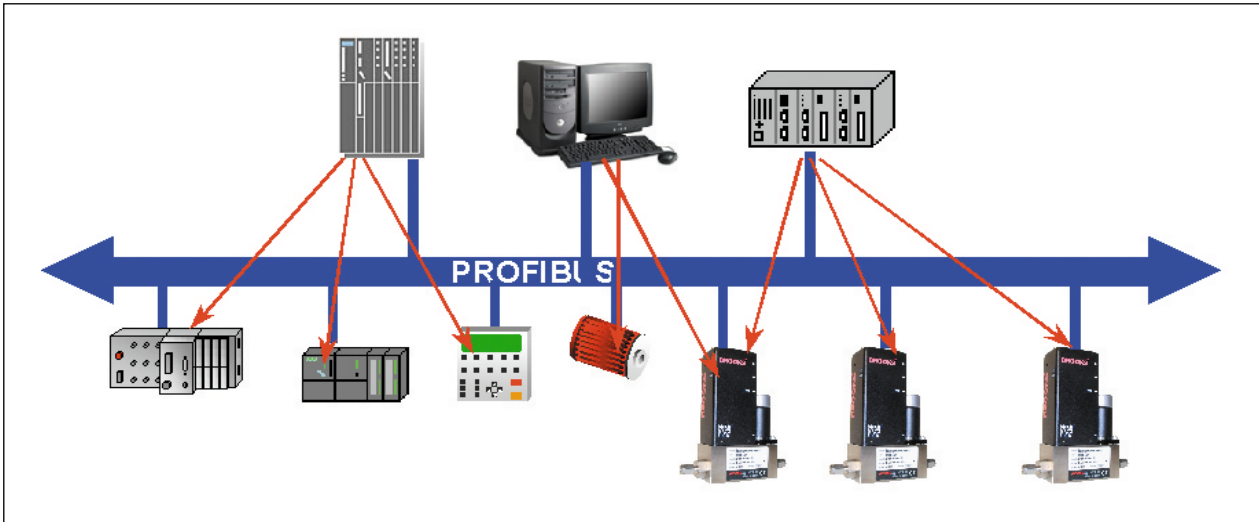


Figure 6

The Smart Mass Flow products of Brooks offer PROFIBUS-DP digital communication (high speed) capabilities AND analogue I/O signals are simultaneously available. When using PROFIBUS-DP, you can connect other actuators and sensors to the same bus. I.e. saving cost (figure 6).

**PERFORMANCE SPECIFICATIONS**

- Flow Accuracy* ± 0.7% of rate and ± 0.2% f.s.  
± 1% for 5853/63 above 1100 l<sub>n</sub>/min (at calibration conditions)
- Optional \** ± 0,5% of rate and ± 0.1% F.S. (max 100 l/min, at calibration conditions)
- Repeatability* ± 0.25% of rate
- Rangeability* 50:1 (within specified accuracy)
- Controllability* 100:1 (i.e. total operating range)
- Stability* Less than ± 0.5% of rate per year
- Temperature* Less than 0.015% / °C of rate shift
- Effect* from original calibration over 0-70 °C

**PHYSICAL SPECIFICATIONS**

- Materials of Construction or Mechanical* Wetted parts stainless steel with Viton®, Buna-N®, PTFE/ Kalrez® EPDM seals or elastomers  
Industrial downport according to Connections ANSI/ISA 76.00.02 - compliant (1.5"/ 38.2 mm). NPT(F), Tube compression, VCR and VCO Option: Flanged DIN- or ANSI type available; (please refer to ordering information on page 9 and 10)
- Electrical Connections* 15-pins D-type connector (goldplated contacts) with 3 m or 6 m cable  
9 pins D-type connector for PROFIBUS-DP

**SPECIFICATIONS**

- Certification*
  - CE certified
  - Certified for use in Zone 2 environment according to KEMA 03ATEX1433 X (Ex) II 3 G EEx nA II T4
  - EMC Directive (89/336/EEC)  
EN 61326-1: 1997 + A1: 1998
  - Pressure Equipment Directive (97/23/EC)  
See Installation and Instruction manual for more details.

**Ranges and pressure ratings**

Brooks Smart Mass Flow Products					
Mass Flow Controller	Mass Flow Meter	Flow Ranges			Pressure Rating
Model	Model	Min. f.s.	Max. f.s.	Unit <sup>2</sup>	
5850S	5860S	0,003	30	ln/min	100/300 bar
5851S	5861S <sup>1</sup>	20	100	ln/min	100/300 bar
5853S <sup>3</sup>	5863S	100	2500	ln/min	70 bar

<sup>1</sup> 300 bar meter version (5861) on request  
<sup>2</sup> Referring to normal conditions  
<sup>3</sup> Max. Delta P or 5853S is 20 bar  
<sup>4</sup> For controller on 300 bar flowrange is from 100 mln/min till 10 l/min

**Setpoint Input\***

- Voltage: 0 - 5 Vdc or 1 - 5 Vdc input impedance > 2000 Ohm minimum
- or: 0 - 20 mA or 4 - 20 mA 250 Ohm impedance

**Analogue** Voltage: 0 - 5 Vdc or  
1 - 5 Vdc 2000 Ohm.

**Outputs \*** and: 0 - 20 mA or 4 - 20 mA  
Max loop resistance  
375 Ohm.

**Alarm** (TTL) Open Collector Output, signal  
grounded when activated.  
Max. 30 Vdc, 25 mA.  
Or via communication port, when  
used digitally.

**Digital** **HART: (Hart based  
programming codes for interface  
with PC).**

**Communication \*** RS-232 or RS-485  
Baudrate 1200, 2400, 3600, 4800,  
7200, 9600, 19k2, 38k4  
(Default: RS-232, Baudrate 9600).  
**PROFIBUS-DP:**  
Up to 12 Mbit/sec (Self selecting)

**Power Supply  
Mass Flow  
Meters \* to  
Power Supply  
Mass Flow  
Controllers \* to** Models 5860S, 5861S and 5863S  
+ 24 Vdc (± 10%) @ 80 mA  
+ 15 Vdc (± 5%) @ 90 mA  
Models 5850S, 5851S and 5853S  
+ 24 Vdc (± 10%) @ 140 mA  
+ 15 Vdc (± 10%) @ 185 mA  
Note: + and -15Vdc power supply is  
available on request.  
With valve override function  
actuated: the power supply  
specifications are:  
+15 Vdc @ 285 mA or  
+24 Vdc @ 370 mA

**Temperature** Both amb. and process gas:  
0-70 °C. Optional: 0-100 °C.

**Leak Integrity** Outboard:  $1 \times 10^{-9}$  mbar l/sec.  
Helium  
Outboard:  $1-10^{-11}$  mbar l/sec.  
Helium semi metal sealed and UHP

**Security** If self-diagnostics detect a failure,  
the alarm mode will be activated  
(Open Collector Output via the  
connector). The cause of the  
failure is available if the digital  
communication is connected  
To prevent "unauthorized" setting  
or reranging of span or zero, these  
functions are only accessible via  
the Brooks User Interface, model  
0160, or using Smart DDE, model  
0162.

**Warm up time** < 10 minutes; 1% F.S. accuracy.  
Performance within specifications:  
45 minutes.

**Damping \*** Damping from 0 to 10 seconds is  
possible for the analogue flowrate  
output signal(s) (default 0,5  
seconds).

**Response** Standard response of the flow  
output signal: model 5850/51 and  
5860/61, standard 1 sec. or on  
request up to 0,2 sec.  
Model 5853/63 standard 3 sec. or  
on request up to 1 sec.

**Settling Time \*** Standard settling time for  
controllers. Model 5850/51,  
standard 1 sec. or on request up  
to 0,2 sec. Model 5853, standard 3  
sec. or on request up to 1 sec. (to  
within 2% full scale of final value)  
for any command (setpoint) step;  
virtually without any dead time,  
over- or undershoot.

\* Factory selectable: To be specified at ordering.

**⚠ WARNING**

Do not operate this instrument in excess of the specifications. Failure to heed this warning can result in serious personal injury and/or damage to the equipment.

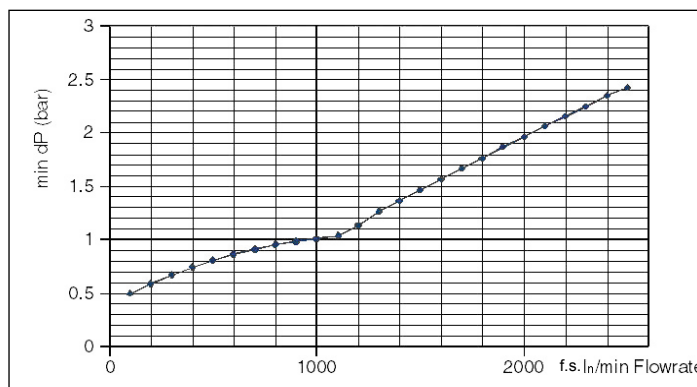
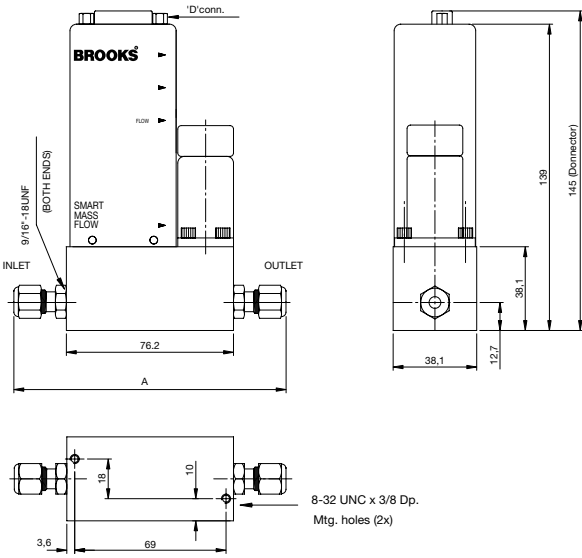


Figure 7: Min. Pressuredrop versus Flowrate for Model 5853  
(1 bar = 14.5 psi)

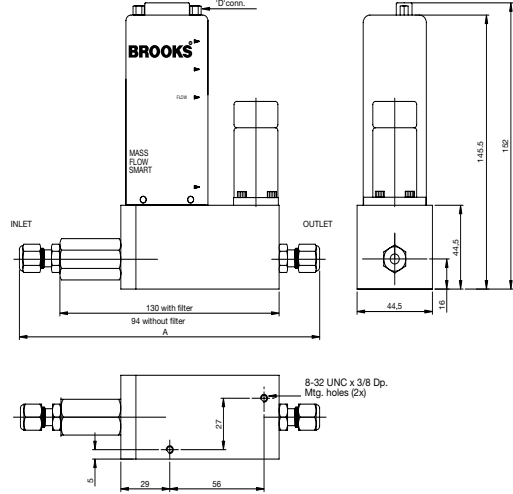
**DIMENSIONAL DRAWINGS Smart Mass Flow Controllers**

**MODEL 5850S**



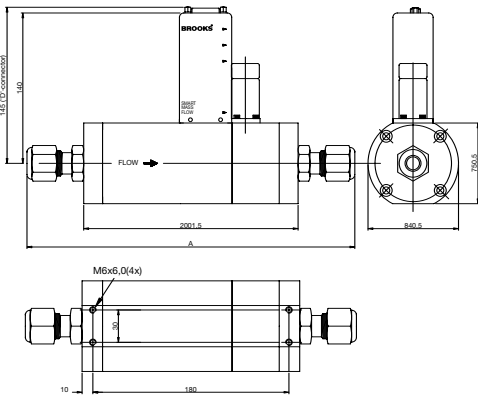
5850S CONNECTIONS	A(mm)	Inches
9/16-18 UNF	76,2	3,00
1/8" Tube compr.	123	4,84
1/4" Tube compr.	128	5,04
6 mm Tube compr.	128	5,04
1/4" VCR	124	4,88
1/4" VCO	116	4,57
1/4" NPT	116	4,57
1/4" BSP	116	4,57
Downport (Acc. to ISA 76.00.02)		

**MODEL 5851S**



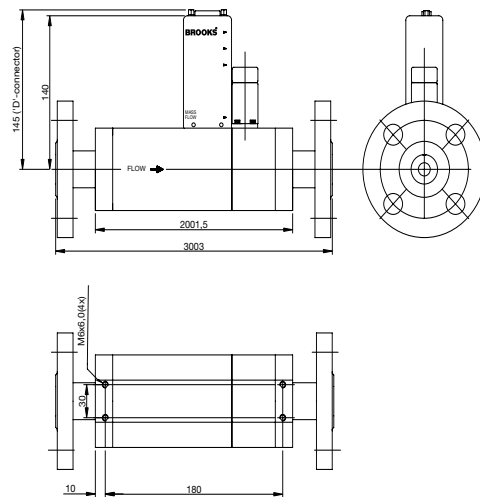
5851S CONNECTIONS	A (mm)		Inches	
	excl.	incl.	excl.	incl.
Filters >>				
9/16-18 UNF	93	130	3,70	5,12
1/4" Tube compr.	145	181	5,70	7,12
3/8" Tube compr.	148	184	5,83	7,24
1/2" Tube compr.	152	188	5,98	7,40
1/2" VCR	149	185	5,87	7,28
1/4" VCR	141	177	5,55	6,97
1/2" VCO	144	180	5,67	7,09
1/4" VCO	133	169	5,24	6,65
1/4" NPT	134	170	5,28	6,69
1/4" BSP	134	170	5,28	6,69
6mm Tube compr.	145	181	5,70	7,12
10mm Tube compr.	148	184	5,83	7,34

**MODEL 5853S**



5853S CONNECTIONS	A(mm)	Inches
9/16-18 UNF	199	7,83
1 1/16-12 UN	199	7,83
1 5/16-12 UN	199	7,83
1/2" Tube compr.	267	10,51
3/4" Tube compr.	267	10,51
1" Tube compr.	276	10,87
1/2" VCR	254	10,00
3/4" VCR	280	11,02
1/2" VCO	250	9,84
3/4" VCO	257	10,11
1" VCO	260	10,23
1/2" NPT	199	7,83
1" NPT	199	7,83
1 1/2" NPT	199	7,83
1/2" BSP	199	7,83
1" BSP	199	7,83

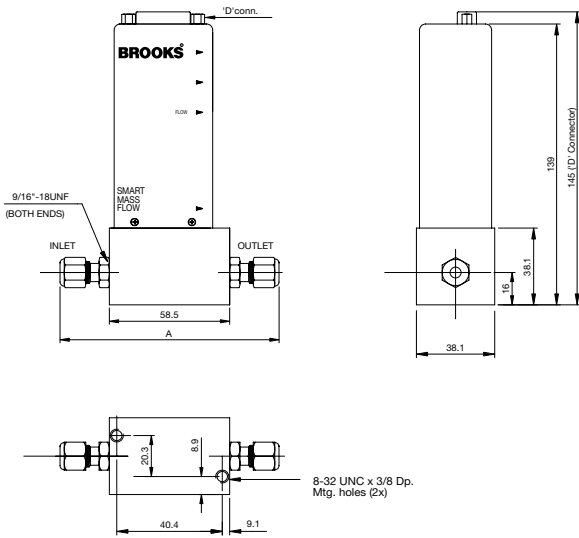
**MODEL 5853S**



FLANGE	TYPE
1/2" ANSI	150 LBS RF
1/2" ANSI	300 LBS RF
DIN DN15	PN40 RF
1" ANSI	150 LBS RF
1" ANSI	300 LBS RF
DIN DN25	PN40 RF
1 1/2" ANSI	150 LBS RF
1 1/2" ANSI	300 LBS RF
DIN DN40	PN40 RF
2" ANSI	150 LBS RF
2" ANSI	300 LBS RF
DIN DN50	PN40 RF

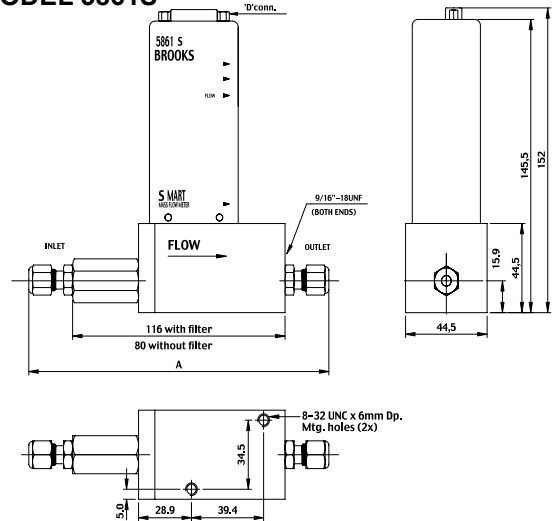
# DIMENSIONAL DRAWINGS Smart Mass Flow Controllers

## MODEL 5860S



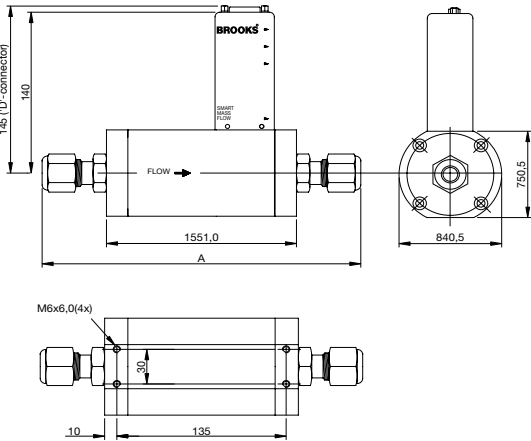
5860S CONNECTIONS	A(mm)	Inches
9/16-18 UNF (no adapters)	59	2,31
1/8" Tube compr.	105	4,13
1/4" Tube compr.	110	4,33
6 mm Tube compr.	110	4,33
1/4" VCR	106	4,17
1/4" VCO	98	3,86
1/4" NPT	99	3,90
1/4" BSP	99	3,90

## MODEL 5861S



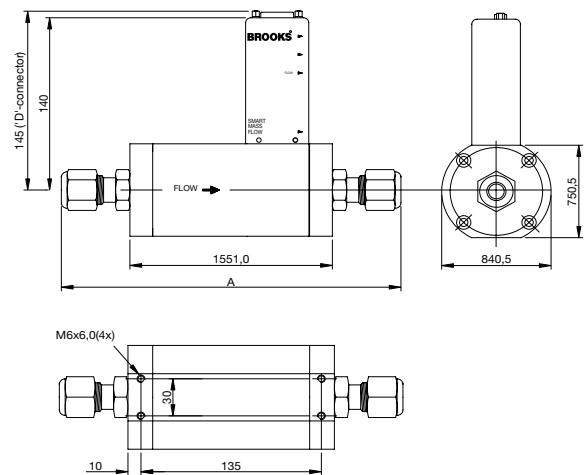
5861S CONNECTIONS	A (mm)		Inches	
	excl.	incl.	excl.	incl.
Filters >>				
9/16-18 UNF (no adapters)	80	116	3,15	4,57
1/4" Tube compr.	131	167	5,16	6,57
3/8" Tube compr.	134	170	5,28	6,69
1/2" Tube compr.	138	174	5,43	6,85
1/2" VCR	135	171	5,31	6,73
1/4" VCR	128	164	5,04	6,46
1/2" VCO	131	137	5,16	6,57
1/4" VCO	120	156	4,72	6,14
1/4" NPT	120	156	4,72	6,14
1/4" BSP	120	156	4,72	6,14
6mm Tube compr.	131	167	5,16	6,57
10mm Tube compr.	134	170	5,28	6,69

## MODEL 5863S



5863S CONNECTIONS	A(mm)	Inches
9/16-18 UNF	155	6,10
1 1/16-12 un	155	6,10
1 5/16-12 un	155	6,10
1/2" Tube compr.	223	8,78
3/4" Tube compr.	233	8,78
1" Tube compr.	232	9,13
1/2" VCR	210	8,27
3/4" VCR	236	9,29
1/2" VCO	206	8,11
3/4" VCO	213	8,39
1" VCO	216	8,50
1/2" NPT	155	6,10
1" NPT	155	6,10
1 1/2" NPT	155	6,10
1/2" BSP	155	6,10
1" BSP	155	6,10

## MODEL 5863S



FLANGE	TYPE
1/2" ANSI	150 LBS RF
1/2" ANSI	300 LBS RF
DIN DN15	PN40 RF
1" ANSI	150 LBS RF
1" ANSI	300 LBS RF
DIN DN25	PN40 RF
1 1/2" ANSI	150 LBS RF
1 1/2" ANSI	300 LBS RF
DIN DN40	PN40 RF
2" ANSI	150 LBS RF
2" ANSI	300 LBS RF
DIN DN50	PN40 RF

**BROOKS SMART MASS FLOW PRODUCTS**  
**SMART MASS FLOW METERS / CONTROLLERS**

BASE MODEL NUMBER		DESCRIPTION
5860S/BA		MASS FLOW METER; F.S. FLOWRANGES: 0.003 - 0.008 l/min.
5860S/BC		MASS FLOW METER; F.S. FLOWRANGES: 0.008 - 30 l/min.
5861S/BD		MASS FLOW METER; F.S. FLOWRANGES: 20 - 100 l/min.
5863S/BE		MASS FLOW METER; F.S. FLOWRANGES: 100 - 200 l/min.
5863S/BF		MASS FLOW METER; F.S. FLOWRANGES: 200 - 300 l/min.
5863S/BG		MASS FLOW METER; F.S. FLOWRANGES: 300 - 400 l/min.
5863S/BH		MASS FLOW METER; F.S. FLOWRANGES: 400 - 500 l/min.
5863S/BJ		MASS FLOW METER; F.S. FLOWRANGES: 500 - 600 l/min.
5863S/BK		MASS FLOW METER; F.S. FLOWRANGES: 600 - 700 l/min.
5863S/BL		MASS FLOW METER; F.S. FLOWRANGES: 700 - 800 l/min.
5863S/BM		MASS FLOW METER; F.S. FLOWRANGES: 800 - 900 l/min.
5863S/BN		MASS FLOW METER; F.S. FLOWRANGES: 900 - 1000 l/min.
5863S/B1		MASS FLOW METER; F.S. FLOWRANGES: 1001 - 1100 l/min.
5863S/B2		MASS FLOW METER; F.S. FLOWRANGES: 1101 - 1300 l/min.
5863S/B3		MASS FLOW METER; F.S. FLOWRANGES: 1301 - 1600 l/min.
5863S/B4		MASS FLOW METER; F.S. FLOWRANGES: 1601 - 1900 l/min.
5863S/B5		MASS FLOW METER; F.S. FLOWRANGES: 1901 - 2200 l/min.
5863S/B6		MASS FLOW METER; F.S. FLOWRANGES: 2201 - 2500 l/min.
5850S/BA		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 0.003 - 0.008 l/min.
5850S/BC		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 0.008 - 30 l/min.
5851S/BD		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 20 - 100 l/min.
5853S/BE		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 100 - 200 l/min.
5853S/BF		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 200 - 300 l/min.
5853S/BG		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 300 - 400 l/min.
5853S/BH		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 400 - 500 l/min.
5853S/BJ		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 500 - 600 l/min.
5853S/BK		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 600 - 700 l/min.
5853S/BL		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 700 - 800 l/min.
5853S/BM		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 800 - 900 l/min.
5853S/BN		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 900 - 1000 l/min.
5853S/B1		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 1001 - 1100 l/min.
5853S/B2		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 1101 - 1300 l/min.
5853S/B3		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 1301 - 1600 l/min.
5853S/B4		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 1601 - 1900 l/min.
5853S/B5		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 1901 - 2200 l/min.
5853S/B6		MASS FLOW CONTROLLER; F.S. FLOWRANGES: 2201 - 2500 l/min.
		<b>MECHANICAL CONNECTIONS</b>
1A		WITHOUT ADAPTORS (9/16"-18" UNF) (ONLY FOR 5850/60/51/61/53/63)
1B		1/4" TUBE COMPRESSION FITTINGS (ONLY FOR 5850/60/51/61)
1C		1/8" TUBE COMPRESSION FITTINGS (ONLY FOR 5850/60/51/61)
1D		3/8" TUBE COMPRESSION FITTINGS (ONLY FOR 5851/61)
1E		1/4" VCR (ONLY FOR 5850/60/51/61)
1F		1/4" VCO (ONLY FOR 5850/60/51/61)
1G		1/4" NPT (ONLY FOR 5850/60/51/61)
1H		6mm TUBE COMPRESSION FITTINGS (ONLY FOR 5850/60/51/61)
1J		10mm TUBE COMPRESSION FITTINGS (ONLY FOR 5850/60/51/61)
1K		1/4" BSP (F) (ONLY FOR 5850/60/51/61)

		<b>MECHANICAL CONNECTIONS</b>	
1L		INDUSTRIAL DOWNPORT	(ONLY FOR 5850)
1Y		1/2" BSP (F)	(ONLY FOR 5853/63)
1Z		1" BSP (F)	(ONLY FOR 5853/63)
2A		1 1/16" - 12SAE/MS	(ONLY FOR 5853/63)
2B		1/2" TUBE COMPRESSION FITTINGS	(ONLY FOR 5850/60/51/61/53/63)
2C		3/4" TUBE COMPRESSION FITTINGS	(ONLY FOR 5853/63)
2D		1" TUBE COMPRESSION FITTINGS	(ONLY FOR 5853/63)
2E		1/2" NPT(F)	(ONLY FOR 5853/63)
2F		1" NPT(F)	(ONLY FOR 5853/63)
2G		1 1/2" NPT(F) (SEE OPTION "E")	(ONLY FOR 5853/63/64)
2H		1/2" VCO (200 ln/min. max.)	(ONLY FOR 5850/60/51/61/53/63)
2J		3/4" VCO	(ONLY FOR 5853/63)
2K		1/2" VCR (200 ln/min. max.)	(ONLY FOR 5850/60/51/61/53/63)
2L		DIN DN15PN40	(ONLY FOR 5853/63)
2M		DIN DN25PN40	(ONLY FOR 5853/63)
2N		DIN DN40PN40	(ONLY FOR 5853/63)
2O		DIN DN50PN40	(ONLY FOR 5853/63)
2P		ANSI 1/2" 150 LBS	(ONLY FOR 5853/63)
2R		ANSI 1/2" 300 LBS	(ONLY FOR 5853/63)
2S		ANSI 1" 150 LBS	(ONLY FOR 5853/63)
2T		ANSI 1" 300 LBS	(ONLY FOR 5853/63)
2U		ANSI 1 1/2" 150 LBS	(ONLY FOR 5853/63)
2V		ANSI 1 1/2" 300 LBS	(ONLY FOR 5853/63)
2W		ANSI 2" 150 LBS	(ONLY FOR 5853/63)
2X		ANSI 2" 300 LBS	(ONLY FOR 5853/63)
2Y		1" VCO	(ONLY FOR 5853/63)
2Z		3/4" VCR	(ONLY FOR 5853/63)
9Z		SPECIFY	
		<b>O-RING/VALVE SEAT MATERIAL</b>	
A		VITON	
B		BUNA (NOT FOR 5853)	
C		PTFE/KALREZ (KALREZ SENSOR O-RINGS & VALVE SEAT) (NOT FOR 5853/63)	
D		KALREZ (NOT FOR 5853/63)	
E		PTFE O-RINGS / EPDM VALVE SEAT (Teflon Diaphragm for 5853)	
M		KALREZ O-RINGS / METAL VALVE SEAT (NOT FOR 5853/63)	
Z		SPECIFY	
		<b>VALVE TYPE</b>	
	0	METER ONLY (NO VALVE)	
	1	NORMALLY CLOSED (5850/51 SERIES)	
	2	NORMALLY CLOSED (PRESS.DIFF. >2BAR. 5853 SERIES)	
	3	NORMALLY CLOSED (PRESS.DIFF. <2BAR. 5853 SERIES)	
	4	NORMALLY OPENED (5850 ONLY)	
	5	NORMALLY CLOSED, 5850 SERIES, 300 BAR	
	9	SPECIFY	
		<b>ELECTRICAL INPUT/OUTPUT</b>	
		<b>INPUT</b>	<b>OUTPUT</b>
A		0-5Vdc	0-5 Vdc & 0-20mA (INCL. RS 232, 9600 BDS)
B		4-20mA	4-20 mA & 1-5Vdc (INCL. RS 232, 9600 BDS)
C		0-20 mA	0-20mA & 0-5Vdc (INCL. RS 232, 9600 BDS)

D		1-5Vdc	1-5 Vdc & 4-20mA	(INCL. RS 232, 9600 BDS)
E		DIG. COMM.	DIG. COMM. + 0 - 5 Vdc	
F		DIG. COMM.	DIG. COMM. + 4 - 20 mA	
G		DIG. COMM.	DIG. COMM. + 0 - 20 mA	
H		DIG. COMM.	DIG. COMM. + 1 - 5 Vdc	
I		DIG. COMM.	DIGITAL COMMUNICATION (ONLY)	
Z		SPECIFY		

<b>COMMUNICATION / BAUDRATE</b>				
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A	0		NONE (Communication will be possible via RS/232 and 9600 baud)	
B*			RS232	
C*			RS485	
D	0		PROFIBUS-DP (PNO CERTIFIED, 831-A-023 and 541-C-068-AAG)	
E	0		PROFIBUS-DP (not CERTIFIED, 831-A-021 and 541-C-062-AAG)	
	*1		38400 Baud	
	*2		19200	
	*3		9600	
	*4		7200	
	*5		4800	
	*6		3600	
	*7		2400	* BOTH HAVE TO BE SPECIFIED
	*8		1200	

<b>INTERCONNECTION CABLE</b>				
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A			NO CABLE	
B			MATING CONNECTOR ONLY	
C			3m ROUND CABLE	
D			6m ROUND CABLE	
E			3m ROUND CABLE INCLUDING COMMUNICATION CABLE	
F			6m ROUND CABLE INCLUDING COMMUNICATION CABLE	
Z			SPECIFY	

<b>ENHANCEMENTS</b>				
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A			STANDARD RESPONSE:< 1 SEC (5850/51) < 3 SEC (5853)	
B			FAST RESPONSE (SPECIFY VALUES .... SEC.)	
C			LINEAR RAMP (SPECIFY VALUES ....%/SEC.)	
D			FLOW OUTPUT DAMPING (SPECIFY VALUES .... SEC.)	

<b>CALIBRATION</b>				
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0			UNCALIBRATED	
1			STANDARD CALIBRATION INCLUDED	
2			STORAGE OF MULTIPLE CAL. CURVES; ADD PER AVAILABLE CALIBRATION GAS	
9			SPECIFY	

<b>POWER SUPPLY INPUT</b>				
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A			± 15 Vdc	
B			+ 24 Vdc = (Standard selection)	
C			+ 15 Vdc only	
Z			SPECIFY	

<b>AREA CLASSIFICATION</b>				
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1			SAFE AREA	
2			CERTIFIED FOR USE IN ZONE 2 According to ATEX	
9			SPECIFY	

5850S/BC 1H A 1 A B3 C A 1 B 1 =

TYPICAL MODEL NUMBER

## Models 5800-S Series

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### **BROOKS LOCAL AND WORLDWIDE SUPPORT**

Brooks is committed to assuring all of our customers receive the ideal flow solution for their application, along with outstanding service and support to back it up. We operate first class repair facilities located around the world to provide rapid response and support. Each location utilizes primary standard calibration equipment to ensure accuracy and reliability for repairs and recalibration. The primary standard calibration equipment to calibrate our flow products is certified by our local Weights and Measures Authorities and traceable to the relevant International Standards.

Visit [www.BrooksInstrument.com](http://www.BrooksInstrument.com) to locate the service location nearest to you.

### **START-UP SERVICE AND IN-SITU CALIBRATION**

Brooks Instrument can provide start-up service prior to operation when required. For some process applications, where ISO-9001 Quality Certification is important, it is mandatory to verify and/or (re)calibrate the products periodically. In many cases this service can be provided under in-situ conditions, and the results will be traceable to the relevant international quality standards.

### **CUSTOMER SEMINARS AND TRAINING**

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### **HELP DESK**

In case you need technical assistance:

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Europe ☎ +(31) 318 549 290      Within Netherlands ☎ 0318 549 290  
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