

OAF FLOWPROBE

ORDER SELECTION

HOW TO ORDER

Call sales at CMR and provide the attenuator dimension of each slot such as the slot height and slot width, the minimum and maximum air volume in l/s, m3/s or m3/h and how it is to be mounted in the attenuator.

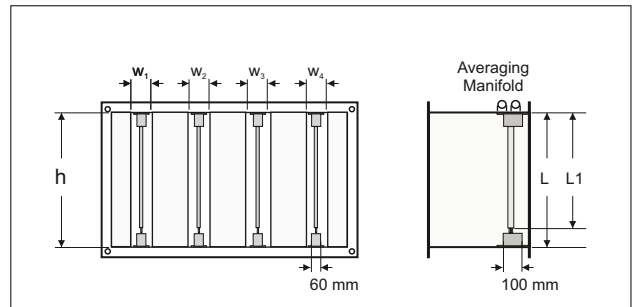
You can however configure the part number yourself by using the table below. The selection table has been prepared to make ordering easy. Each column contains some options which can be selected to configure a part number.

Example Part Number configuration
The code after the [=] sign is used to form the number

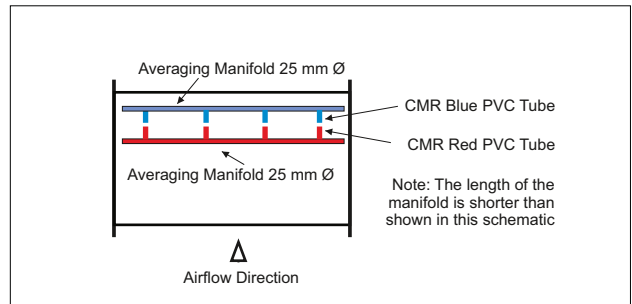
OAF-	36-	0500
Flowprobe	Probe	Attenuator Slot
Part No.	Type	height in mm
		Probe Length 'L'
Base = OAF	Type = 36	L = 0500
	Aluminium	L = 0510
	Anodized	L = 0520
		L = 0530
		L = 0540
		L = 0550
		L = 0560
		L = 0570
		L = 0580
		L = 0590
		L = 0600
		L = 0610
		L = 0620
		L = 0630
		L = 0640
		L = 0650
		L = 0670
		L = 0680
		L = 0690
		L = 0700
		L = 0710 to 3000
		in 10mm steps

The example part number OAF-36-0500 which is printed above the selection table can be used to try to configure a Part Number to be used in your new application.

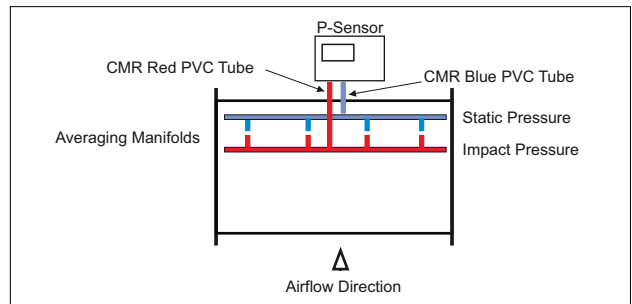
The sample shows it is an OAF Attenuator Flowprobe, having a base part number of 'OAF' - the Probe Type '36' - the internal Slot Dimension where the probes are to be mounted 'L' = 500 mm.



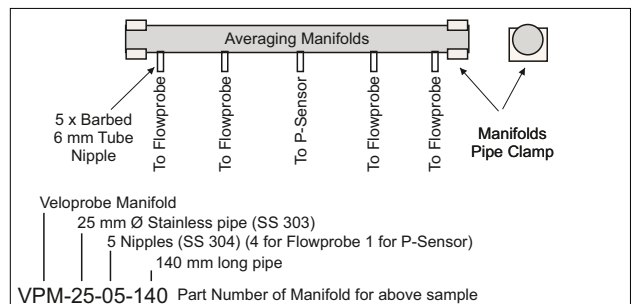
OAF Flowprobes built into an attenuator



OAF Flowprobes, manifold and tube connection



OAF Flowprobes connected to manifolds and P-Sensor



OAF Flowprobe manifold specifications

HOW TO ORDER

EXAMPLE

An attenuator mounted air flow probe is required
The Flowprobe is made of Anodized Aluminium
The attenuator slot height is 1425mm.

The part number for this OAF Flowprobe is **OAF-36-1420**

Now select an OAF Flowprobe for your installation

OAF - X - XXXX

Call CMR for free assistance at any time.

CMR CONTROLS Ltd
Precision Air Pressure and Volume Sensors

22 Repton Court Repton Close
Basildon Essex SS13 1LN GB
web www.cmr-controls.com

Phone +44 (0) 1268 287222
Fax +44 (0) 1268 287099
mail sales@cmr-controls.com

