



AFP 125/160/200/250

Factors for MHS airflow probes

Data Sheet

11.02

To calculate volume (l/s), record the differential pressure across the flow grid (with VRD3 or NMV-D2 in or out of circuit) with micromanometer. Square root the reading and multiply by the applicable factor.

AFP Size	Factor for flow cross only	Factor for flow cross with VRD3 or NMV-D2M in circuit
AFP100	8.2	8.9
AFP125	13.4	12.75
AFP160	21.0	22.3
AFP200	33.9	36.1
AFP250	52.0	58.0

If you need help with any of the above please call our technical department on 01344 780344.