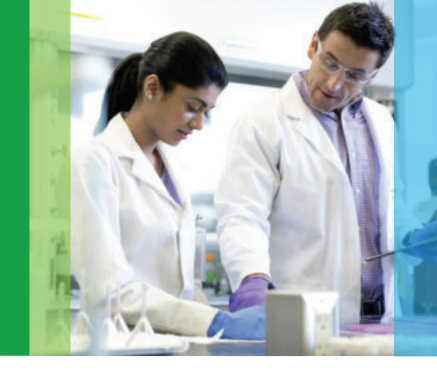
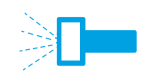
The Agilent ADM Flow Meter

Make productivity happen with this revolutionary flow meter recalibrate right in your lab



Key Features of the Agilent ADM Flow Meter



Can record up to four flows in volumetric and mass flow mode



Is gas-type independent: measures volumetric gas flow, no need to know the gas type composition



Enables multi-tasking: large OLEDdisplay lets you see the flow parameters without having to stand next to the device



Instant replacement of the new calibrated cartridge



Direct download of new capabilities: no need to ship flow meter for firmware upgrades



Alert system: warns you when the calibration cartridge needs replacing, minimizing the risk of volumetric measurement drift

How the ADM Flow Meter Can Significantly Lower Your Ownership Costs



Ease of use



One single Reference to order replacement cartridge

Less Downtime



Instant replacement of the new calibrated cartridge



Replacement cartridge can be stored up to 1 year before installation



Easy to install/self installation of the cartridge



No need for a back-up device



No failed recalibration

Annual Recalibration Costs	Conventional Flow Meters	ADM Flow Meter
Cartridge recalibration	\$165	\$200
Cartridge shipping ¹	\$25-\$75*	\$0
Repairs ¹	\$125	\$0
Backup meter during recalibration ¹	\$73	\$0
Total (Including recalibrated cartridge)	\$388-\$438	\$200
Total added fees over 5 years	\$1,115-1,365	\$0

^{*}Overseas shipment may be higher

¹Annual added fees

See how the Agilent ADM Flow Meter makes it easier than ever to maintain NIST-Traceable standards at www.agilent.com/chem/admflowmeter

