

QMA401

A high precision, fast responding moisture analyzer, featuring internal calibration correction to provide long term performance

Product Parent Code: QMA401 QMA401 Analyzer						
Product Ordering Code {Feature A}+{Feature B}+{Feature C}+{Feature M}+{Feature S}						
Feature	Item	Description				
Feature {A}	Base Model					
	QMA401	Base unit				
Feature {B}	Moisture Generator					
	B1	Low Range (~0.5 ppmV)				
	B2	Medium range (~5 ppmV)				
	B3	High range (~50 ppmV)				
Feature {M}	Material Certification (No transfer or distributors discounts)					
	M0	No material certification				
	M1	Material certificate to BS EN 10204 – type 3.1				
Feature {S}	Sampling System Type					
	S0	No sample system. With 15µm internal filtration				
	S1	Input pressure regulator. With 15µm internal filtration				
	S2	Input pressure regulator and Fast-loop bypass with flow control. With 15µm internal filtration				
	S3	Fast-loop bypass with flow control. With 15µm internal filtration				
	S4	Input pressure regulator. External 15µm filter supplied				
	S5	Input pressure regulator and fast-loop bypass with flow control. External 15µm filter supplied				
	S6	Fast-loop bypass with flow control. External 15µm filter supplied				

Ordering Example

QMA401+B2+M1+	34	QMA401 Base Unit with 5ppmV moisture generator, sampling system with input pressure regulator and material certificate
---------------	----	--

QMA401 ACCESSORIES AND SPARE PARTS

Order Codes	Product / Description			
User Spare Parts				
QMA401-SDA	QMA401 Dryer assembly			
QMA401-SDA2	QMA401 Dryer assembly (New case style)			
*GEN-VCRW14GR	1/4" VCR Washer with Gasket Retainer			
*GEN-14VCR6	1/4" VCR Female to 6mm Swagelok Tube			
*GEN-14VCR14	1/4" VCR Female to 1/4" Swagelok Tube			
QMA401-PKI	19" Panel Mount Kit			
Service Spare Parts				
QMA-SMG-0.5P	Replacement Low Range (~0.5ppmv) Moisture Generator			
QMA-SMG-5P	Replacement Medium Range (~5ppmv) Moisture Generator			
QMA-SMG-50P	Replacement High Range (~50ppmv) Moisture Generator			
QMA401-SOA-0.5P	QMA401 Sample block/oven assembly (calibrated with ~0.5ppmv MG, 1 barg input, 0 barg back pressure)			
QMA401-SOA-5P	QMA401 Sample block/oven assembly (calibrated with ~5ppmv MG, 1 barg input, 0 barg back pressure)			
QMA401-SOA-50P	QMA401 Sample block/oven assembly (calibrated with ~50ppmv MG, 1 barg input, 0 barg back pressure)			
QMA-SPTK	Sensor Pressure Test Kit (Michell engineer installation only)			
QMA-THERMAL-FUSE	QMA401/601 Thermal Fuse			

SERVICES

Order Codes	Product / Description
QMA401-CAL	In-house calibration of QMA401 (includes replacement moisture generator and desiccant charge)

Please note: Michell Instruments adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for latest version. Issue No: QMA401_97480_V5_UK_0221