

Date	Back	Linear or logarithmic	
	Q(T) axis	Decades	
	Time axis	Auto scale	
	Display limits	Display upper limit reduction	
	Units (Display)	Leak rate unit VAC	
	Mass view	Leak rate unit SNIF	
	Brightness	Pressure unit	
	Peak hold	Measurement view mode	
		Show value	
		Display brightness	
View	Back	Back	
	Trigger	Used trigger	
		Trigger 1	Trigger 1
		Trigger 2	Trigger 2
		Trigger 3	Trigger 3
		Trigger 4	Trigger 4
	Favorites	Favorite 1	
		Favorite 2	
		Favorite 3	
	Set up	Back	Back
TMP		Settings	TMP nominal state TMP speed Fan mode
		Info	
MS module		Back	
		Emission	Emission
		Anode volt.	Anode voltage mass 2 Anode voltage mass 3 Anode voltage mass 4
		Cathode	Cathode selection
		Emission cur.	Emission current
		Info	
		Back	
	Resistor	Resistor value	
	Test	Preampifier test at CAL Preampifier control location Preampifier range	
	Range		
	Info		
	Back		
	Device set	Module at I/O connector	
	Back		
	Analog outp.	Config. analog output 1 Config. analog output 2 Configuration PLC input DIV	
	PLC inputs	Input number Configuration PLC output SNV	
	PLC outputs	Output number I/O module protocol Scale for leak rate	
	Protocol	Scale for leak rate Analog scale	
	Analog scale		
	Info		
	Back		
	Units (Interface)	Leak rate unit VAC Leak rate unit SNIF Pressure unit	
	Back		
	Upper VAC	Leak rate upper limit VAC	
	Lower VAC	Leak rate lower limit VAC	
	Back		
	Upper SNIF	Leak rate upper limit SNIF	
	Lower SNIF	Leak rate lower limit SNIF	
	Back		
	Address	Bus module address	
	Info		
	Back		
	Device set	Module at I/O connector	
	Back		
	XL Sniffer Adapter	Compatibility mode	
	Back		
	Language		
	Show warnings		
	Show calibration request		
	Show calibration note		
	Volume		
	Audio alarm mode		
	Display off after		
	Info		
	Back		
	Calibr. factor	Mass 2 Mass 3 Mass 4 Calibr. factor VAC H2 Calibr. factor VAC M3 Calibr. factor VAC He	
	Machine factor	Mass 2 Mass 3 Mass 4 Machine factor H2 Machine factor M3 Machine factor He	
	ext. test leak	Mass 2 Mass 3 Mass 4 Test leak external VAC H2 Test leak external VAC M3 Test leak external VAC He	
	Selected Mass	Test leak external VAC H2 (M3,He)	
	Test leak internal		
	Operation mode		
	Flow control		
	Back		
	Calibr. factor	Mass 2 Mass 3 Mass 4 Calibr. factor SNIF H2 Calibr. factor SNIF M3 Calibr. factor SNIF He	
	SNIF factor	Mass 2 Mass 3 Mass 4 SNIF factor H2 SNIF factor M3 SNIF factor He	
	Back		
	Sniffer key ZERO		
	Sniffer key		
	Sniffer light brightness		
	Sniffer light alarm config.		
	Sniffer beep		
	Multi beep		
	Messages		
	Sniffer detection		
	Back		
	Gas percent	Mass 2 Mass 3 Mass 4 Gas percentage H2 Gas percentage M3 Gas percentage He	
	ext. test leak	Mass 2 Mass 3 Mass 4 Test leak external SNIF H2 Test leak external SNIF M3 Test leak external SNIF He	
	Selected Mass	Test leak external SNIF H2 (M3,He)	
	Interval auto standby	Interval auto standby	
	Blocked XL	Pressure capillary blocked XL	
	Blocked	Pressure capillary blocked	
	Broken XL	Pressure capillary broken XL	
	Broken	Pressure capillary broken	
	Machine factor in standby		
	LR connection	Machine factor in standby	
	Compatibility mode		
	CAL request	Calibration request Calibration warning W650	
	Mass	Mass	
	Back		
	ZERO with filter		
	ZERO mode		
	Filter mode		
	Filter settings	2-zone Filter leak rate threshold Filter ZERO time	
	Back		
	Time		
	Date/Time	Date	
	Back		
	Start/Stop	Start/Stop	
	Flow control	Operation mode	
	Back		
	Load	Load parameter	
	Save	Save parameter	
	Parameter	Error info Viewer Error info Operator Error info Supervisor Parameter list Parameter access level Control unit settings MSB settings Parameter access level	
	Control unit	Software update Control unit	
	MSB	Software update MSB	
	I/O module	Software update I/O module	
	Recorder	Settings Record interval Memory location Copy files Delete files	
	Back		
	Open test leak internal		
	Gas test		
	internal		
	external		
	dynamic		
	ext. test leak	Test leak internal	
	Calibr. factor	Calibr. factor xxx Mx	
	Settings	ext. test leak Machine factor SNIF factor Machine factor SNIF factor Mx Calibration request Calibration warning W650	
	Proof int.		
	Proof ext.		
	Machine, Sniffer		
	Back		
	Error info Viewer		
	Error info Operator		
	Error info Supervisor		
	Para. access	Parameter access level	
	Back		
	Integrator	Enter new Integrator PIN Operator Enter new Supervisor PIN Operator Enter new Operator PIN	
	Reset	Control unit settings MSB settings Parameter access level Maintenance agenda Maintenance type Maintenance work	
	Maintenance		
	Back		
	Error info Viewer		
	Error info Operator		
	Error info Supervisor		
	Para. access	Parameter access level	
	Back		
	Supervisor	Enter new Supervisor PIN Operator Enter new Operator PIN	
	Operator	Enter new Operator PIN	
	CU Test	Display Backlight Keyboard Audio (PVM) Audio (OVM) Cursor USB Back	
	Load	Load parameter	
	Save	Save parameter	
	Parameter	Error info Viewer Error info Operator Error info Supervisor Parameter list Parameter access level Control unit settings MSB settings Parameter access level	
	Set up	Serial number Enter serial No. Reset Operating hours RC	
	Back		
	Integrator	Enter new Integrator PIN	
	Supervisor	Enter new Supervisor PIN	
	Operator	Enter new Operator PIN	
	Back		
	Mass tune	Mass Anode voltage Preampifier Voltage Preampifier control location Preampifier range Preampifier Voltage	
	Preampifier		
	Back		
	P3 transm.	Back Min. pressure P3 min. pressure Min. voltage P3 min. voltage Mode Transmitter mode P3 Max. pressure P3 max. pressure Max. voltage P3 max. voltage	
	P4 transm.	Back Min. pressure P4 min. pressure Min. current P4 min. current Mode Transmitter mode P4 Max. pressure P4 max. pressure Max. current P4 max. current	
	Info		
	SL, XL, BI	SL, XXXX XL, BI	
	SerialNo	SerialNo SL Enter SL serial No. SerialNo MSB Enter MSB serial No. SerialNo LD Enter LD serial No.	
	Maintenance warning		
	Maintenance type		
	Errors/warnings history		
	CAL history		
	Views		
	Back		
	Measurement	Preampifier Environment TMP error Electronic	
	Temperatures	TMP	
	Energy	Energy values Operation hours Supply voltages Power supply	
	History	Error Calibration history TMP error TMP history	
	Control unit	Warnings Maintenance Active warnings Maintenance history	
	MS module	Version control unit Sawing Serial port wired MSB (1) MSB (2) TMP controller (1) TMP controller (2) Ion source Preampifier Preampifier test	
	Interfaces	I/O module Bus module (1) Bus module (2)	
	List	Parameter list	
	Favorite 3		