





Introduction

ASM 182 TD+ - ASM 192 T2D+ User's Manual

Detailed contents

Preliminary remarks

Throughout this User's Manual, you could find this type of message "  **To access to level**  **C 40** ": it refers to a specific chapter of the User's Manual. Please read it for further information.

The ASM 182 / 192 series

■ ■ **A 10**

ASM 182 TD+ detector operating principle

■ Vacuum circuit ■ **A 20**
■ Pumping capacities
■ Test capacities
■ Operation in vacuum test mode: 3 stages
■ Operation in sniffing mode (LDS)
■ Operation in internal calibration mode

ASM 192 T2D+ detector operating principle

■ Vacuum circuit ■ **A 21**
■ Pumping capacities
■ Test capacities

Analyzer cell operating principle

■ Description ■ **A 30**
■ Design and manufacture

Testing methods

■ Overview ■ **A 40**
■ Helium concentration and spray displayed
■ Spray method (inboard testing)
■ Sniffer method (outboard testing)
■ Bombing method

ASM 182 operator interface

■ Control panel ■ **A 50**

ASM 192 operator interface

■ Control panel ■ **A 51**
■ Remote control



Introduction

ASM 182 TD+ - ASM 192 T2D+ User's Manual

Detailed contents

Options	<ul style="list-style-type: none">■ Metal seals option■ Test of gas line (for ASM 182 TD+ only)■ 3 masses■ Stainless steel cover (UCT) (for ASM 182 TD+ only)■ Automatic test chambers■ Language■ Unit (for console versions only)■ Roughing system (for console versions only)	A 60
Accessories	<ul style="list-style-type: none">■ Remote control■ Long Distance Sniffer probe (LDS)■ 10 m /30 ft LDS extension■ Headphone connector■ Transport cart (for ASM 182 TD+ only)■ Foot pedal for cycle command (1,5 m/5 feet)■ DN 40 / DN 50 calibrated helium leaks<ul style="list-style-type: none">□ Helium 3 and Hydrogen calibrated leaks□ Principle□ Recalibration	A 70
ASM 182 TD+ technical characteristics	■	A 80
ASM 192 T2D+ technical characteristics	■	A 81
Dimensions (mm, inch) ASM 182 TD+	■	A 90
Dimensions (mm, inch) ASM 192 T2D+	■	A 91