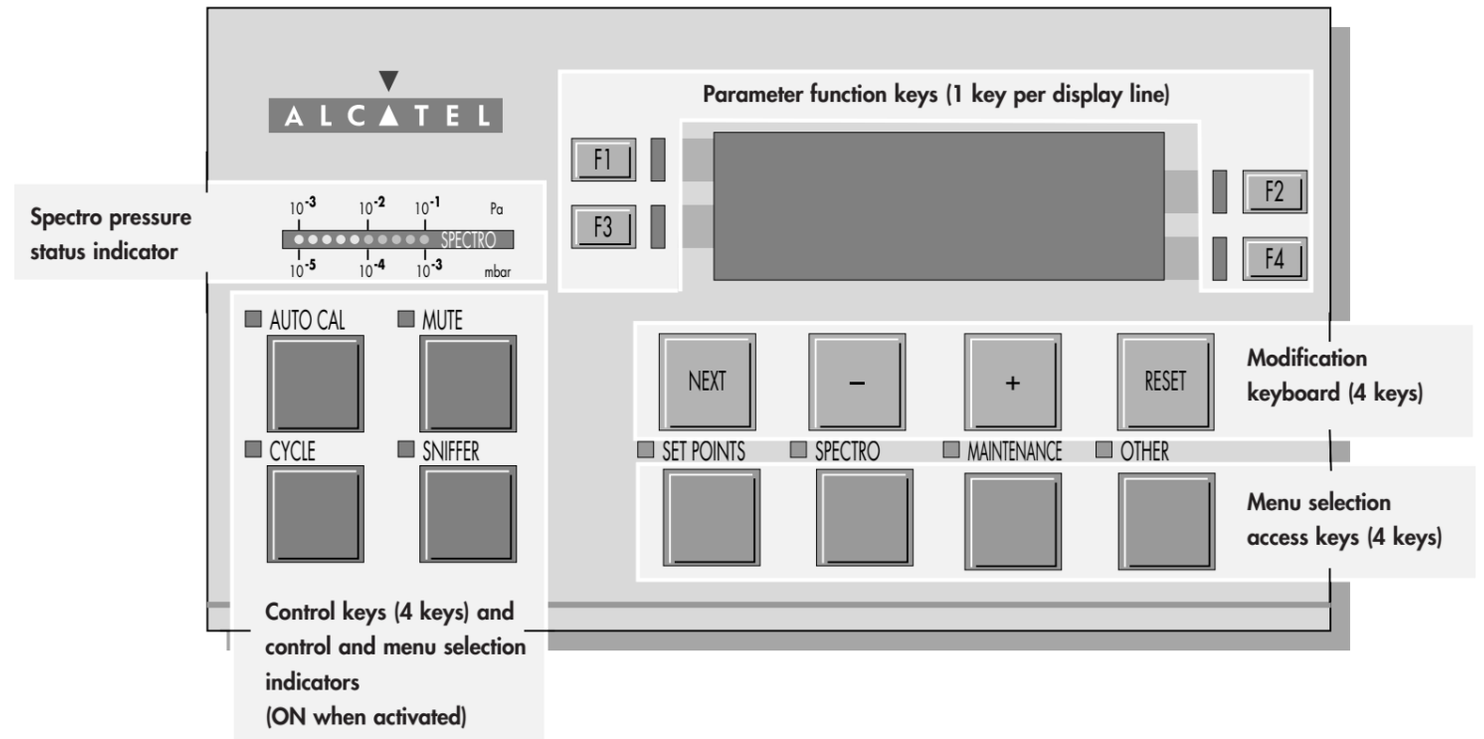
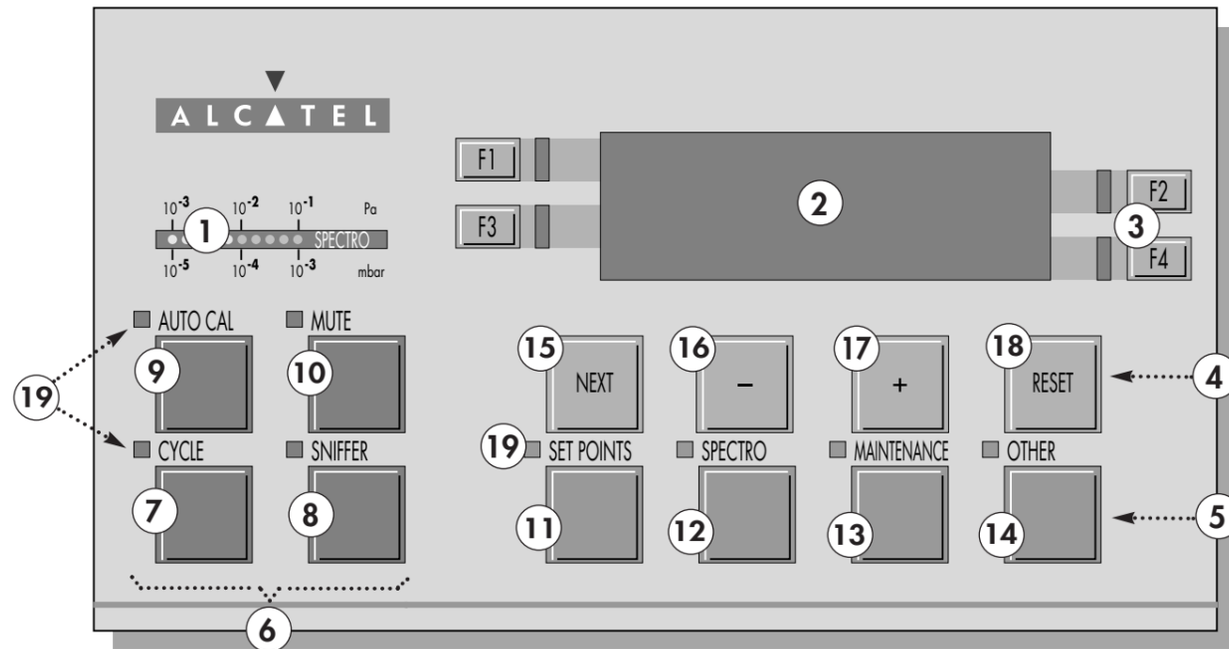


## ASM 192 operator interface

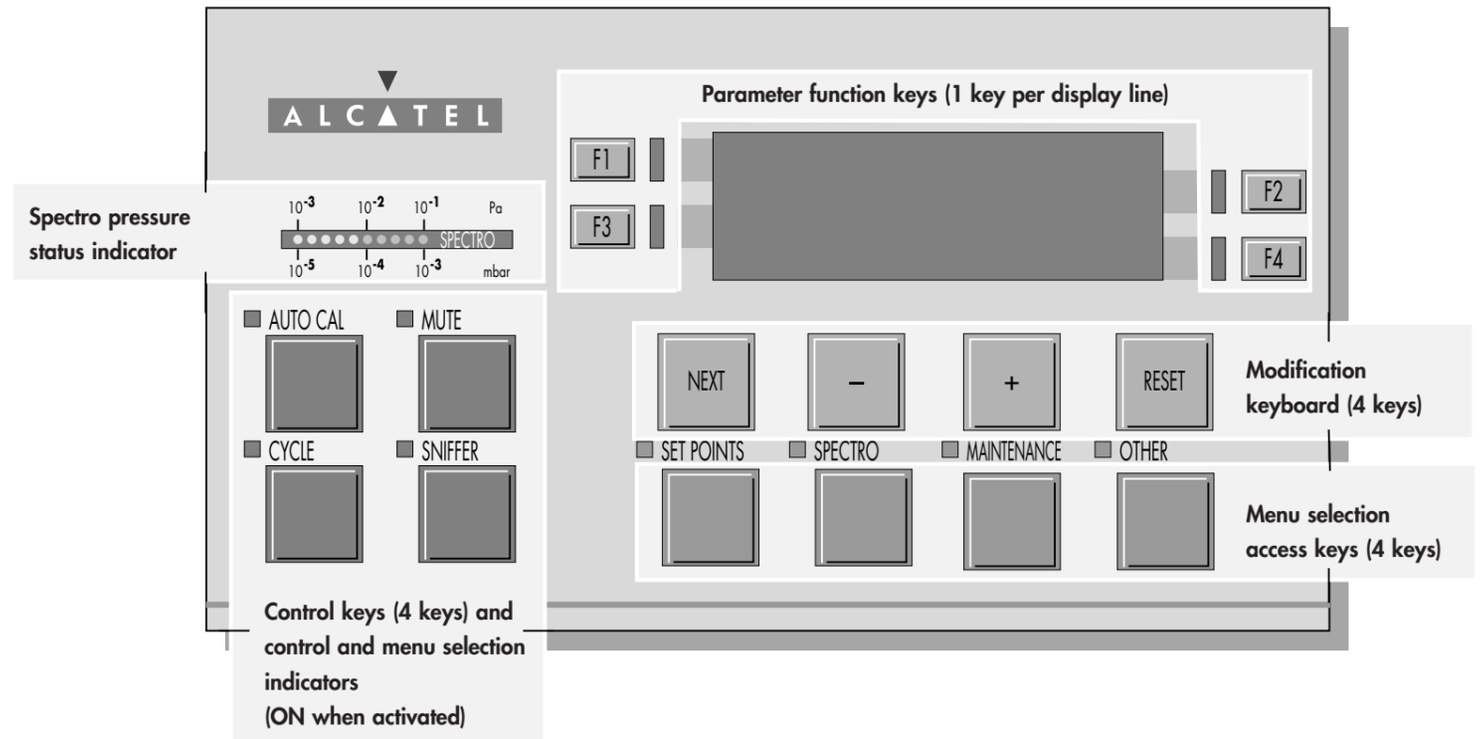
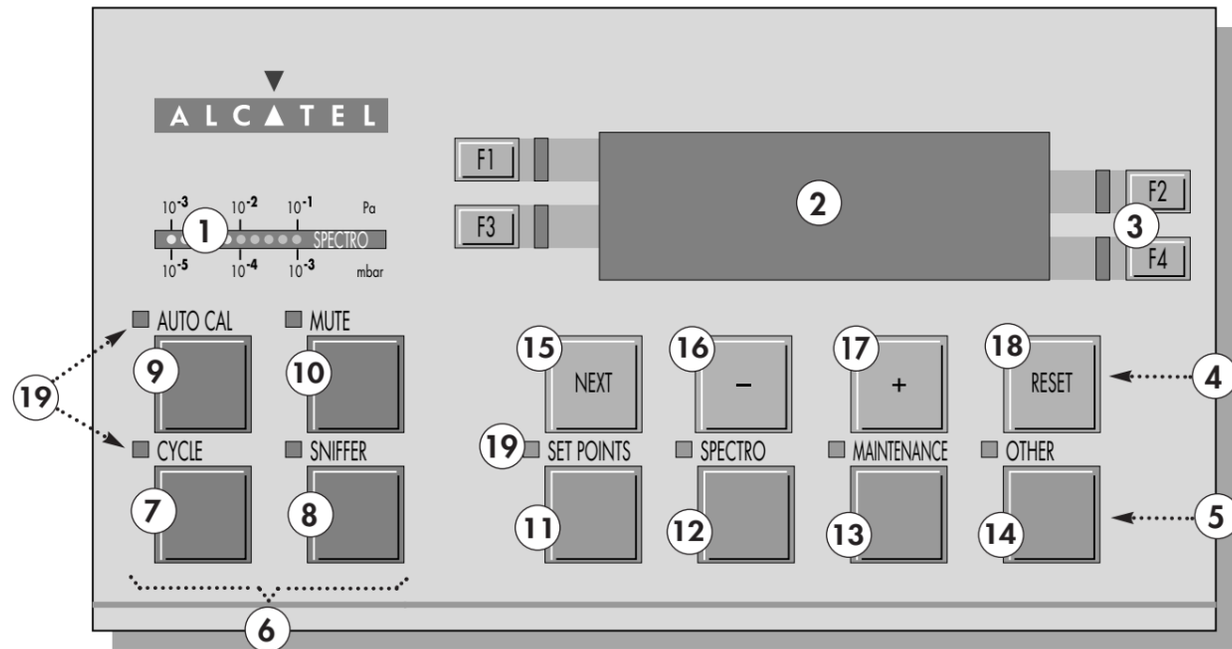
### Control panel



- 1 Spectro pressure status indicator
- 2 Alphanumeric display (4 lines x 20 characters)
- 3 Parameter function keys (1 key per display line)
- 4 Modification keys (4 keys)
- 5 Menu selection access keys (4 keys)
- 6 Control keys (4 keys)
- 7 Cycle Start/Stop control key
- 8 Sniffing mode ON/OFF control key
- 9 Autocalibration Start/Abort control key
- 10 Mute: Audio signal ON/OFF control key
- 11 SET POINT menu selection key
- 12 SPECTRO calibration and analyzer cell configuration menu selection key
- 13 MAINTENANCE menu selection key
- 14 OTHER menus selection key (test mode selection, inlet VENT selection, date / time )
- 15 NEXT: next display/parameter circular function
- 16 & 17 Plus or minus value adjustment, parameter selection, audio volume adjustment keys
- 18 RESET of previously displayed values (cancels temporary inputs)
- 19 Control and menu selection indicators (ON when activated)

## ASM 192 operator interface

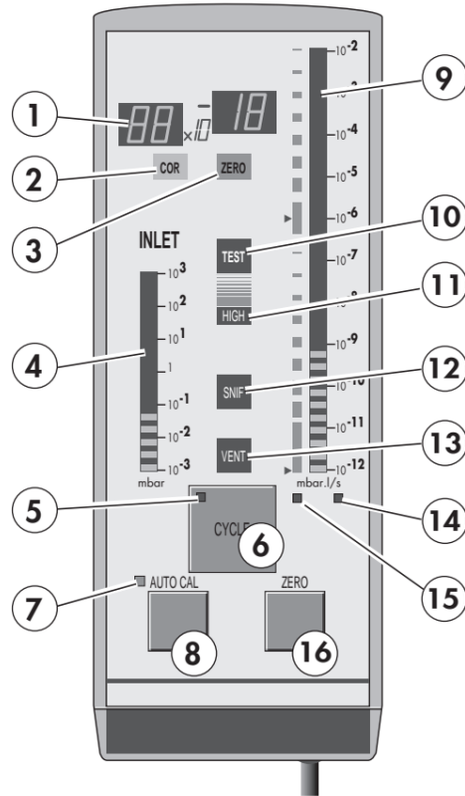
### Control panel



- 1 Spectro pressure status indicator
- 2 Alphanumeric display (4 lines x 20 characters)
- 3 Parameter function keys (1 key per display line)
- 4 Modification keys (4 keys)
- 5 Menu selection access keys (4 keys)
- 6 Control keys (4 keys)
- 7 Cycle Start/Stop control key
- 8 Sniffing mode ON/OFF control key
- 9 Autocalibration Start/Abort control key
- 10 Mute: Audio signal ON/OFF control key
- 11 SET POINT menu selection key
- 12 SPECTRO calibration and analyzer cell configuration menu selection key
- 13 MAINTENANCE menu selection key
- 14 OTHER menus selection key (test mode selection, inlet VENT selection, date / time )
- 15 NEXT: next display/parameter circular function
- 16 & 17 Plus or minus value adjustment, parameter selection, audio volume adjustment keys
- 18 RESET of previously displayed values (cancels temporary inputs)
- 19 Control and menu selection indicators (ON when activated)

## ASM 192 operator interface

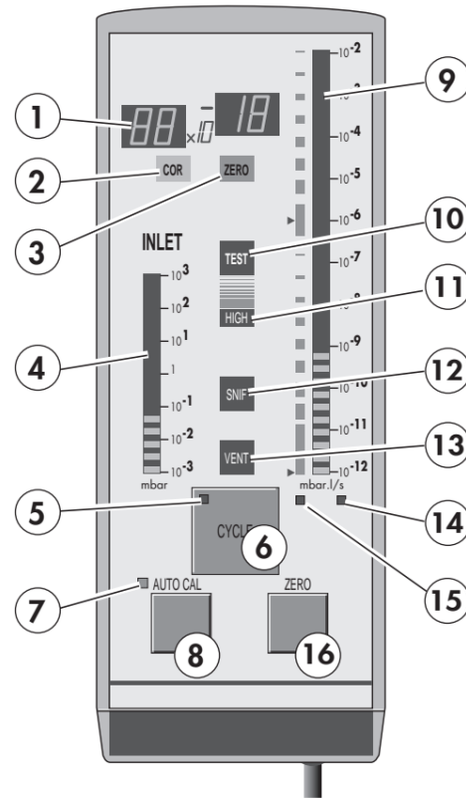
### Remote Control



- 1 Helium Signal digital display
- 2 Correction factor COR indicator (applied to digital display)
- 3 Zero function indicator (applied to analog + digital display)
- 4 Inlet port pressure analog display
- 5 Test cycle ON indicator (ON when activated)
- 6 Cycle Start/stop control key
- 7 Calibration in progress indicator: steady = internal autocal.,  
blinking = external autocal.
- 8 Autocalibration start control key
- 9 Helium signal analogic display
- 10 Test ON indicator (Gross leak, Normal, High Sensitivity)
- 11 High Sensitivity test ON indicator
- 12 Sniffing test mode ON indicator
- 13 Inlet VENT ON indicator
- 14 Helium signal standard scale ON indicator
- 15 Helium signal Zero/Zoom scale ON indicator
- 16 Zero/Zoom ON/OFF control key

## ASM 192 operator interface

### Remote Control



- 1 Helium Signal digital display
- 2 Correction factor COR indicator (applied to digital display)
- 3 Zero function indicator (applied to analog + digital display)
- 4 Inlet port pressure analog display
- 5 Test cycle ON indicator (ON when activated)
- 6 Cycle Start/stop control key
- 7 Calibration in progress indicator: steady = internal autocal., blinking = external autocal.
- 8 Autocalibration start control key
- 9 Helium signal analogic display
- 10 Test ON indicator (Gross leak, Normal, High Sensitivity)
- 11 High Sensitivity test ON indicator
- 12 Sniffing test mode ON indicator
- 13 Inlet VENT ON indicator
- 14 Helium signal standard scale ON indicator
- 15 Helium signal Zero/Zoom scale ON indicator
- 16 Zero/Zoom ON/OFF control key