





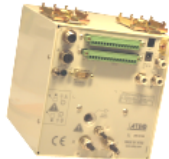






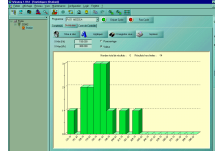






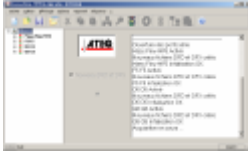



<p>405</p>  <p>F405 - Independent instrument for air tightness control (POC measurement)</p>	<p>420</p>  <p>F420 - Independent instrument for air tightness control (POC measurement) F420HP - Independent instrument for air tightness control (pressure > 170 bar) D420 - Independent instrument for flow measurement</p>	<p>510</p>  <p>F510 - Instrument for air tightness control. Independent or placed in a network</p>	<p>520</p>  <p>F520 - Instrument for air tightness control. Independent or placed in a network F520P - Independent instrument for air tightness control (POC measurement) F520HP - Independent instrument for air tightness control (pressure > 20 bar) G520 - Instrument for flow measurement. Independent or placed in a network D520 - Instrument for flow measurement. Independent or placed in a network ERD520 - Independent instrument for flow and pressure measurement MF520 - Independent instrument for Flow measurement</p>	<p>535</p>  <p>F535 - Independent instrument for air tightness control G535 - Instrument for flow measurement D535 - Instrument for flow measurement ERD535 - Independent instrument for flow and pressure measurement MF535 - Independent instrument for Flow measurement</p>	<p>570</p>  <p>F570 - Independent instrument for air tightness control F570HP - Independent instrument for air tightness control (pressure > 20 bar) G570 - Instrument for flow measurement D570 - Instrument for flow measurement MF570 - Independent instrument for Flow measurement V570 - Independent instrument for volume measurement</p>	<p>580</p>  <p>F580 - Independent instrument for air tightness control. Management of measurement modules (Internal + external) MF580 - Independent instrument for Flow measurement</p>
--	--	---	--	---	---	--

<p>C540</p>  <p>Central console for a network of measurement modules</p>	<p>C545</p>  <p>Management console for a network of measurement modules. Used with the WINATEQ software</p>	<p>10</p>  <p>F10 - Slave measurement module. (air tightness)</p>	<p>20</p>  <p>Slave measurement module. F20 - Air tightness / D20 - Flow / G20 - Flow / ERD20 - Flow and pressure / F20HP - High pressure / MF20 - Flow</p>	<p>25</p>  <p>Slave measurement module (no internal pressure regulator) F25 - Air tightness / D25 - Flow</p>	<p>CDF</p>  <p>Master leak</p>
--	---	---	--	---	--

<p>2 FUNCTIONS REMOTE CONTROL</p>  <p>Start + cycle reset</p>	<p>RC5 REMOTE CONTROL</p>  <p>For F-G-D-ERD-MF 10,20 (network) For F-G-D-ERD-MF 510, 520 (independent)</p>	<p>SHIFTED REMOTE CONTROL</p>  <p>For 535 or C540 Start + cycle reset - Selection of program - Test result lights</p>	<p>F3/F5 and Fa /F580 EXTERNAL INTERFACES</p> 	<p>REMOTE I/O MODULE</p>  <p>Remote relay board (14 I / 14 O) (Management of 3 modules maximum)</p>	<p>WINATEQ SOFTWARE</p>  <p>Network management software, when used in conjunction with a C545</p>	<p>SESAME SOFTWARE</p>  <p>S3, S2P or S5 instruments based network management software</p>
<p>S5 REMOTE CONTROL</p>  <p>Start + cycle reset - Selection + display of program - Test result lights</p>	<p>CONSOLE FOR RC5</p>  <p>For RC5 remote control. Start + cycle reset - Program selection - 4 Programmable keys</p>	<p>RC5 MINI</p>  <p>For 405 and 25</p>	<p>SAVE MODULES</p>  <p>Module configuration or results storage</p>	<p>MASTERS JETS AND LEAKS</p> 	<p>ATEQ TO Q SOFTWARE</p>  <p>Data acquisition Software for analyses under Q das</p>	<p>S5 DEMO SOFTWARE</p>  <p>Single independent measurement instrument management software</p>