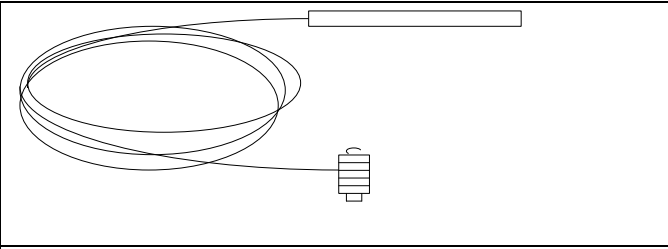
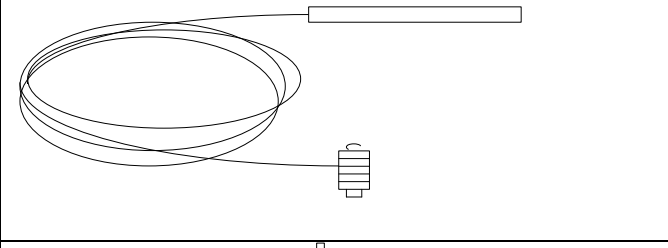
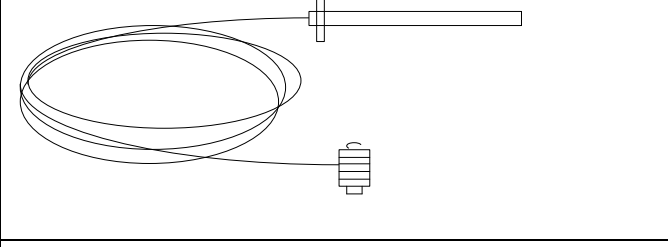
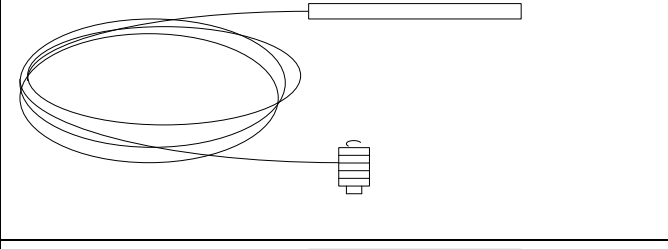
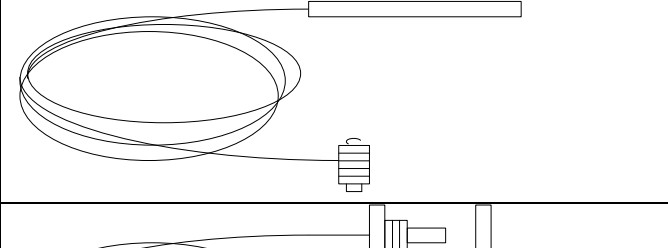
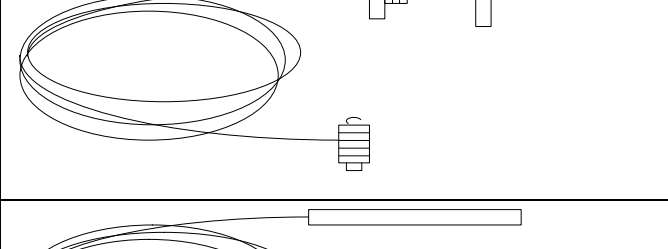
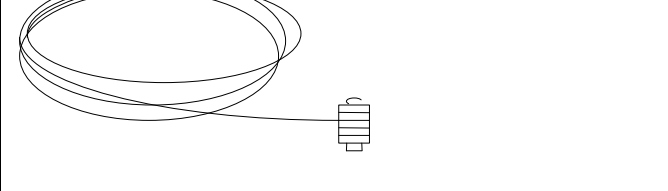
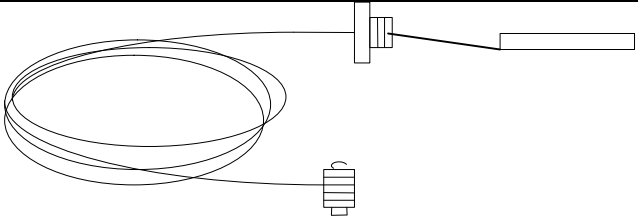
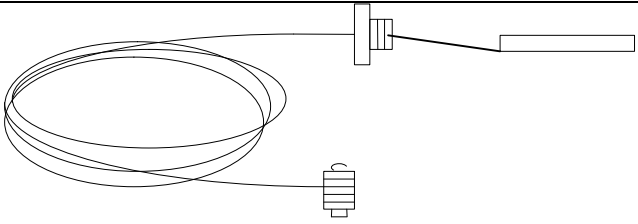
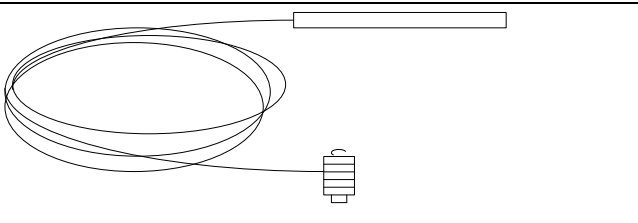
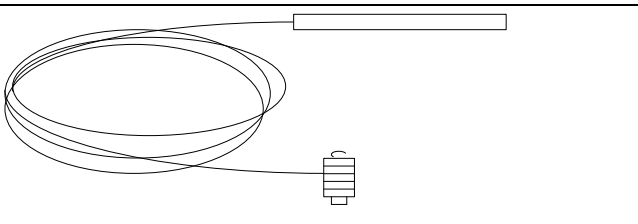
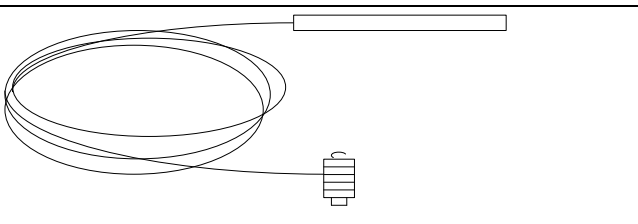


**SONDES SIT****MINISIT****Pour blocs gaz****0.710**

	<p>MODELE : CONVECTEUR MINISIT</p> <p>BULBE : CUIVRE CAPILLAIRE :</p> <p>REFERENCE : 6SB0381220</p>
	<p>MODELE : BAIN-MARIE MINISIT</p> <p>BULBE : CUIVRE NICKELE CAPILLAIRE :</p> <p>REFERENCE: 6SB1451220</p>
	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : CUIVRE NICKELE Ø 6 X 120 MM CAPILLAIRE : 1050 MM AVEC RONDELLE SOUDEE SUR LA SOND REFERENCE : 6SB2461120</p>
	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : CUIVRE NICKELE Ø 5 X 100 MM CAPILLAIRE : 1050 MM</p> <p>REFERENCE : 6SB2451020</p>
	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : CUIVRE NICKELE Ø 6 X 85 MM CAPILLAIRE : 1050 MM</p> <p>REFERENCE : 6SB2461022</p>
	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : CUIVRE NICKELE A VISSER+ECROU CAPILLAIRE : 1050 MM DIAMETRE FILET : 13 MM REFERENCE : 6SB2400120</p>
	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : INOX Ø 4 X 120 MM CAPILLAIRE : 1200 MM</p> <p>REFERENCE : 6SB2641230</p>

	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : Ø 5 X 100 MM          CAPILLAIRE : 1050 MM          Avec passe-cuve raccord 1/4" – 14 mm          REFERENCE : 6SB2461020</p>
	<p>MODELE : FRITEUSE MINISIT</p> <p>BULBE : Ø 5 X 100 MM          CAPILLAIRE : 1050 MM          Avec passe-cuve raccord 3/8 – 16mm          REFERENCE : 6SB2461021</p>
	<p>MODELE : FOUR MINISIT</p> <p>BULBE : CUIVRE NIQUELE Ø 5 X 70 MM          CAPILLAIRE : 1050 MM          REFERENCE : 6SB3450720</p>
	<p>MODELE : FOUR MINISIT</p> <p>BULBE : CUIVRE NCKELE Ø 5 X 70 MM          CAPILLAIRE : 1500 MM          REFERENCE : 6SB3450750</p>
	<p>MODELE : FOUR MINISIT</p> <p>BULBE : INOX Ø 4 X 70 MM          CAPILLAIRE : 1200 MM          REFERENCE : 6SB3640730</p>

**DEOMATIC**

[www.deomatic.be](http://www.deomatic.be)  
[info@deomatic.be](mailto:info@deomatic.be)

RUE DES ALLIES 34  
 1190 BRUXELLES

TEL : 02/343.97.64  
 FAX: 02/343.90.31