## ESPECIFICACIONES TECNICAS

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **ITEM** | **SUB ITEM** | **CÓDIGO UTE** | **Modelo** | **PN** | **Descripción** | **Original/**  **Compatible** | **Cantidad** |
| 1 | 1 | 79625 | 4500Mkll+ | 320.804 | Paño de limpieza | Compatible | 8 |
| 2 | 2 | 79456 | 4500Mkll+ | 406.007 | Final de Carrera de span | Compatible | 2 |
| 3 | 3 | 79801 | FGAII | 317.622 | Tubo de bomba peristáltica de chiller | Compatible | 21 |
| 4 | 4 | 79416 | FGAII | 323.331 | Enfriador de peltier | Compatible | 6 |
| 5 | 5 | 79813 | FGAII | 323.345 | Tubo de teflón de chiller | Compatible | 10 |
| 6 | **6.1** | **79365** | **FGAII** | **403.235** | **Celda de O2** | **Compatible** | **15** |
| **6.2** | **79357** | **FGAII** | **403.236** | **Celda de CO** | **Compatible** | **15** |
| **6.3** | **79363** | **FGAII** | **403.238** | **Celda de NO2** | **Compatible** | **15** |
| **6.4** | **79367** | **FGAII** | **403.239** | **Celda de SO2** | **Compatible** | **15** |
| **6.5** | **79361** | **FGAII** | **403.237 - 704.702** | **Celda de NO** | **Compatible** | **15** |
| 7 | 7.1 | 79379 | FGAII | 317.139 | Conector de manguera 4.5 a 6mm | Compatible | 5 |
| 7.2 | 79380 | FGAII | 317.248 | Conector de manguera 4.5 a 8mm | Compatible | 5 |
| 8 | 8.1 | 79599 | FGAII | 323.271 – 323.273 –750.523 | o-ring de filtro cerámico | Compatible | 20 |
| 8.2 | 79601 | FGAII | 323.272 – 323.274 –750.522 | o-ring de tapón de filtro | Compatible | 20 |
| 9 | 9.1 | 79320 | FGAII | 317.474 | Bomba peristáltica de analizador | Compatible | 4 |
| 9.2 | 79321 | FGAII | 317.621 | Bomba peristáltica de chiller | Compatible | 4 |
| 10 | 10.1 | 79445 | FGAII | 317.476 | Filtro de partículas | Original | 30 |
| 10.2 | 79432 | FGAII | 317.606 | Filtro cerámico | Original | 10 |
| 10.3 | 79438 | FGAII | 703.145 | Filtro de acido | Original | 70 |
| 10.4 | 79451 | FGAII | 704.491 | Filtro purificador de CO | Original | 10 |
| 10.5 | 79447 | FGAII | 323.320 – 323.370 | Filtro de teflón | Original | 5 |
| 11 | 11 | 79325 | FGAII | 317.585 | Cabezal de bomba de muestra | Original | 10 |
| 12 | 12 | 79514 | FGAII | 323.333 | Impinger | Original | 2 |
| 13 | 13.1 | 79828 | FGAII | 704.549 | Válvula solenoide de 2 vías | Original | 5 |
| 13.2 | 79829 | FGAII | 704.550 | Válvula solenoide de 3 vías | Original | 5 |
| 14 | 14.1 | 79643 | FGAII | 704.085 – 805.112 | Placa controladora de bombas | Original | 1 |
| 14.2 | 79654 | 4500Mkll+ | 702.648 | Placa de detector de referencia | Original | 1 |
| 14.3 | 79662 | 4500Mkll+ | 702.684 | Placa procesadora de señal | Original | 1 |
| 14.4 | 79655 | 4500Mkll+ | 702.688 | Placa de fuente de luz | Original | 1 |
| 14.5 | 79656 | 4500Mkll+ | 702.691 | Placa de led de referencia | Original | 1 |
| 14.6 | 79314 | 4500Mkll+ | 702.777 | Bloque de calibración span | Original | 1 |
| 14.7 | 79313 | 4500Mkll+ | 702.778 | Bloque de calibración de cero | Original | 1 |
| 15 | 15 | 79547 | 4500Mkll+ | 702.781 | Lente principal | Original | 1 |
| 16 | 16 | 79570 | 4500Mkll+ | 702.833 | Motor de cero | Original | 2 |
| 17 | **17.1** | **79648** | **FGAII** | **704.388** | **Placa de celda de O2** | **Compatible** | **10** |
| **17.2** | **79647** | **FGAII** | **704.391** | **Placa de celda de NO2** | **Compatible** | **10** |