

| IT | Locación/Área | Ubicación/Estación | TAG P&ID | NRO. REGISTRO 2023 | DESCRIPCION | TAG | PLANIFICACIÓN DE MANTENIMIENTO | | | | |
|---------------------|----------------------------|---------------------------------------|----------------------------|--|--|---|--------------------------------|-----|-----|----|----|
| | | | | | | | OCT | NOV | DIC | | |
| 1 | Bat. 503 | Volumeter Prueba 1 | 503.SP1-200.VP1-200 | RIM-MZ-2023-503-SP1.200.VP1.200 | Volumeter 1/4 BIs | VOL | | | | | |
| | | | 503.SP1-200.VP1-200.LCV200 | RIM-MZ-2023-SP1.200-VP1.200.LCV200 | Válvula motora 2" entrada | NEU | | | | | |
| | | | 503.SP1-200.VP1-200.LCV201 | RIM-MZ-2023-SP1.200-VP1.200.LCV201 | Válvula motora 2" salida | NEU | | | | | |
| | | | 503.SP1-200.LCV203 | RIM-MZ-2023-503-SP1.200.LCV203 | Válvula motora 2" | NEU | | | | | |
| | | | 503.SP1-200.LC200 | RIM-MZ-2023-503-SP1.200-LC200 | Controles de nivel 12PL - 1" | NEU | | | | | |
| | | Volumeter Prueba 2 | 503.SP2-300.VP2-300 | RIM-MZ-2023-503-SP2.300.VP2.300 | Volumeter 1/2 BIs | VOL | | | | | |
| | | | 503.SP2-300.VP2-300.LCV300 | RIM-MZ-2023-503-SP2.300.VP2.300.LCV300 | Válvula motora 2" entrada | NEU | | | | | |
| | | | 503.SP2-300.VP2-300.LCV301 | RIM-MZ-2023-503-SP2.300.VP2.300.LCV301 | Válvula motora 2" salida | NEU | | | | | |
| | | | 503.SP3-400.VP3-400 | RIM-MZ-2023-503-SP3.400.VP3.400 | Volumeter 1/2 BIs | VOL | | | | | |
| | | | 503.SP3-400.VP3-400.LCV400 | RIM-MZ-2023-503-SP3.400.VP3.400.LCV400 | Válvula motora 2" entrada | NEU | | | | | |
| | | Volumeter Prueba 3 | 503.SP3-400.VP3-400.LCV401 | RIM-MZ-2023-503-SP3.400.VP3.400.LCV401 | Válvula motora 2" salida | NEU | | | | | |
| | | | 503.ST-100.VT-100 | RIM-MZ-2023-503-ST.100-VT.100 | Volumeter 1/2 BIs | VOL | | | | | |
| | | | 503.ST-100.VT-100.LCV100 | RIM-MZ-2023-503-ST.100-VT.100-LCV100 | Válvula motora 2" entrada | NEU | | | | | |
| | | | 503.ST-100.VT-100.LCV101 | RIM-MZ-2023-503-ST.100-VT.100-LCV101 | Válvula motora 2" salida | NEU | | | | | |
| | | | Separador de Alta - Nuevo | 503.SA-500.LC500 | RIM-MZ-2023-503-SA-500-LC500 | Controlador de Nivel de líquidos con flotador | NEU | | | | |
| | | 503.SA-500.LCV500 | | RIM-MZ-2023-503-SA-500-LCV500 | Válvula motora 2" In x 2000 | NEU | | | | | |
| | | 503.SA-500.RP500 | | RIM-MZ-2023-503-SA-500-RP500 | Regulador Controlador Nivel 1/4 x 5000 | NEU | | | | | |
| | | 503.SC-600.LC600 | | RIM-MZ-2023-503-SC.600-LC600 | Controles de nivel 12PL - 1" | NEU | | | | | |
| | | 503.SC-600.LCV600 | | RIM-MZ-2023-503-SC.600-LCV600 | Válvula motora 2" | NEU | | | | | |
| | | Sistema de Gas | 503.SP3-400.PCV400 | RIM-MZ-2023-503-SP3.400-PCV400 | Valvula Bp 3" | NEU | | | | | |
| | | Sistema de Gas anillo colector | 503.SC-600.PCV601 | RIM-MZ-2023-503-SC.600-PCV601 | Valvula BP 6" | NEU | | | | | |
| | | Sistema de Gas (GE#R99) | 503.SC-600.PCV600 | RIM-MZ-2023-503-SC.600-PCV600 | Válvula BP 2" | NEU | | | | | |
| | | Bypass Sistema de Gas anillo colector | 503.SC-600.PCV603 | RIM-MZ-2023-503-SC.600-PCV603 | Válvula BP 4" | NEU | | | | | |
| | | GASEODUCTO A PARINAS LANZADOR | 503.TL-700.BIQ700 | RIM-MZ-2023-503-TL.700-BIQ700 | BIQ | BIQ | | | | | |
| | | OLEODUCTO BT 503 - E/B 502 LANZADOR | 503.TL-800.BIQ800 | RIM-MZ-2023-503-TL.800-BIQ800 | BIQ | BIQ | | | | | |
| | | BT | 503.BB-900.BIQ900 | RIM-MZ-2023-503-BB.900-BIQ900 | BIQ | BIQ | | | | | |
| | | 2 | Bat. 815 PUNTA LOBOS B | VolumeterTotales | PLB.ST-300.VT-300. | RIM-MZ-2023-PLB-ST.300-VT.300. | Volumeter 2 BIs | VOL | | | AP |
| | | | | | PLB.ST-300.VT-300.LCV300 | RIM-MZ-2023-PLB-ST.300-VT.300-LCV300 | Válvula motora 2" entrada | NEU | | | AP |
| | | | | | PLB.ST-300.VT-300.LCV301 | RIM-MZ-2023-PLB-ST.300-VT.300-LCV301 | Válvula motora 2" salida | NEU | | | AP |
| | | | | | PLB.ST-300.LC301 | RIM-MZ-2023-PLB-ST.300-LC301 | Controles de nivel 12PL - 1" | NEU | | | AP |
| | | | | | PLB.ST-300.LCV302 | RIM-MZ-2023-PLB-ST.300-LCV302 | Válvula Motora 3" | NEU | | | AP |
| | | | | Volumeter Prueba 1 | PLB.SP1-100.VP1-100 | RIM-MZ-2023-PLB.SP1-100.VP1-100 | Volumeter 1 BIs | VOL | | | AP |
| | | | | | PLB.SP1-100.VP1-100.LCV100 | RIM-MZ-2023-PLB.SP1-100.VP1.100-LCV100 | Válvula motora 2" entrada | NEU | | | AP |
| | | | | | PLB.SP1-100.VP1-100.LCV101 | RIM-MZ-2023-PLB.SP1.100.VP1.100-LCV101 | Válvula motora 2" salida | NEU | | | AP |
| | | | | | PLB.SP2-200.VP2-200 | RIM-MZ-2023-PLB.SP2-200.VP2.200 | Volumeter 1 BIs | VOL | | | AP |
| | | | | | PLB.SP2-200.VP2-200.LCV200 | RIM-MZ-2023-PLB.SP2-200.VP2.200-LCV200 | Válvula motora 2" entrada | NEU | | | AP |
| Volumeter Prueba 2 | PLB.SP2-200.VP2-200.LCV201 | | | RIM-MZ-2023-PLB.SP2.200.VP2.200-LCV201 | Válvula motora 2" salida | NEU | | | AP | | |
| | PLB.SP2-200.LC201 | | | RIM-MZ-2023-PLB.SP2.200-LC201-F42-V43 | Controles de nivel 12PL - 1" | NEU | | | AP | | |
| | PLB.SP2-200.LCV202 | | | RIM-MZ-2023-PLB.SP2.200-LCV202 | Válvula Motora 3" | NEU | | | AP | | |
| | Scrubber | | | PLB.SC-400.LC400 | RIM-MZ-2023-PLB-SC.400-LC400 | Controles de nivel 12PL - 1" | NEU | | | AP | |
| | | | | PLB.SC-400.LCV400 | RIM-MZ-2023-PLB-SC.400-LCV400 | Válvula Motora 2" | NEU | | | AP | |
| Scrubber Horizontal | PLB.SH-500.PCV500 | | | RIM-MZ-2023-PLB-SH.500-PCV500 | Válvula BP 2" | NEU | | | AP | | |
| | | | | | | | | | | | |

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|----------------------------|--|---|--|--|--|---------------------------------------|--------------------------------|-----|-----|---------|---------|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|--|--|
| | | | | | | | OCT | NOV | DIC | | | ENE | FEB | MAR | ABR | MAY | JUN | JUL | AGO | SEP | OCT | | |
| 4 | Bat. PLA | Volumeter/Totales 1 | PLA.ST-800.VT-800 | RIM-MZ-2023-PLA.ST-800.VT-800 | Volumeter 1 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.ST-800.VT-800.LCV800 | RIM-MZ-2023-PLA.ST-800.VT-800.LCV800 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.ST-800.VT-800.LCV801 | RIM-MZ-2023-PLA.ST-800.VT-800.LCV801 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.ST-800.LC800 | RIM-MZ-2023-PLA.ST-800.LC800 | Controles de nivel 12PL - 1" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.ST-800.LCV802 | RIM-MZ-2023-PLA.ST-800.LCV802 | Válvula Motora 3" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | Volumeter Prueba 1 | PLA.SP1-100.VP1-100 | RIM-MZ-2023-PLA.SP1-100.VP1-100 | Volumeter 1/2 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP1-100.VP1-100.LCV100 | RIM-MZ-2023-PLA.SP1-100.VP1-100.LCV100 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP1-100.VP1-100.LCV101 | RIM-MZ-2023-PLA.SP1-100.VP1-100.LCV101 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP1-100.LC100 | RIM-MZ-2023-PLA.SP1-100.LC100 | Controles de nivel 12PL - 1" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP1-100.LCV102 | RIM-MZ-2023-PLA.SP1-100.LCV102 | Válvula Motora 2" | NEU | | | AP | | | | | | AP | | | | | | | | |
| 4 | Bat. PLA | Volumeter Prueba 2 | PLA.SP2-200.VP2-200 | RIM-MZ-2023-PLA.SP2-200.VP2-200 | Volumeter 1/2 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP2-200.VP2-200.LCV200 | RIM-MZ-2023-PLA.SP2-200.VP2-200.LCV200 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP2-200.VP2-200.LCV201 | RIM-MZ-2023-PLA.SP2-200.VP2-200.LCV201 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP2-200.LC200 | RIM-MZ-2023-PLA.SP2-200.LC200 | Controles de nivel 12PL - 1" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP2-200.LCV201 | RIM-MZ-2023-PLA.SP2-200.LCV201 | Válvula Motora 2" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | Volumeter/Totales 2 | PLA.SP7-700.VP7-700 | RIM-MZ-2023-PLA.SP7-700.VP7-700 | Volumeter 1 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP7-700.VP7-700.LCV700 | RIM-MZ-2023-PLA.SP7-700.VP7-700.LCV700 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP7-700.VP7-700.LCV701 | RIM-MZ-2023-PLA.SP7-700.VP7-700.LCV701 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP3-300.VP3-300 | RIM-MZ-2023-PLA.SP3-300.VP3-300 | Volumeter 1/2 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP3-300.VP3-300.LCV300 | RIM-MZ-2023-PLA.SP3-300.VP3-300.LCV300 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | Volumeter Prueba 3 | PLA.SP3-300.VP3-300.LCV301 | RIM-MZ-2023-PLA.SP3-300.VP3-300.LCV301 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP4-400.VP4-400 | RIM-MZ-2023-PLA.SP4-400.VP4-400 | Volumeter 1/2 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP4-400.VP4-400.LCV400 | RIM-MZ-2023-PLA.SP4-400.VP4-400.LCV400 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP4-400.VP4-400.LCV401 | RIM-MZ-2023-PLA.SP4-400.VP4-400.LCV401 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP5-500.VP5-500 | RIM-MZ-2023-PLA.BB-1000.LHPS1001 | Volumeter 1/2 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | Volumeter Prueba 5 | PLA.SP5-500.VP5-500.LCV500 | RIM-MZ-2023-PLA.BB-1000.LHPS1002 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP5-500.VP5-500.LCV501 | RIM-MZ-2023-PLA.SP5-500.VP5-500.LCV501 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP6-600.VP6-600 | RIM-MZ-2023-PLA.SP6-600.VP6-600 | Volumeter 1/2 BIs | VOL | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP6-600.VP6-600.LCV600 | RIM-MZ-2023-PLA.SP6-600.VP6-600.LCV600 | Válvula motora 2" entrada | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SP6-600.VP6-600.LCV601 | RIM-MZ-2023-PLA.SP6-600.VP6-600.LCV601 | Válvula motora 2" salida | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | Scrubber | PLA.SC-900.LC900 | RIM-MZ-2023-PLA.SC-900.LC900 | Control de nivel kimray | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SC-900.LCV900 | RIM-MZ-2023-PLA.SC-900.LCV900 | Válvula Motora 2" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | PLA.SC-900.PCV902 | RIM-MZ-2023-PLA.SC-900.PCV902 | Válvula BP 4" | NEU | | | AP | | | | | | AP | | | | | | | | |
| | | | BOMBA DE TRANSFERENCIA | PLA.BB-1000.LHPS1001 | RIM-MZ-2023-PLA.BB-1000.LHPS1001 | SWITCH ALTA Y BAJA PRESION OLP MURPHY | NEU | | | AP | | | | | | AP | | | | | | | |
| | | | | PLA.BB-1000.LHPS1002 | RIM-MZ-2023-PLA.BB-1000.LHPS1002 | SWITCH ALTA Y BAJA PRESION OLP MURPHY | NEU | | | AP | | | | | | AP | | | | | | | |
| | | Scrubber Succion de Booster | | ECPLA.SRG-100.LC100 | RIM-MZ-2023-ECPLA.SRG-100.LC100 | Controles de nivel 12PL - 1" | NEU | | | | | | | | | | | | AP | | | | |
| | | | | ECPLA.SRG-100.LCV100 | RIM-MZ-2023-ECPLA.SRG-100.LCV100 | Válvula motora 2" | NEU | | | | | | | | | | | | AP | | | | |
| | | | | Scrubber Gas a Motores | ECPLA.SRG-300.LC300 | RIM-MZ-2023-ECPLA.SRG-300.LC300 | Controles de nivel 12PL - 1" | NEU | | | | | | | | | | | | AP | | | |
| | | | ECPLA.SRG-300.PCV300 | | RIM-MZ-2023-ECPLA.SRG-300.PCV300 | Válvula motora 1" | NEU | | | | | | | | | | | | AP | | | | |
| | | | Scrubber Inyeccion a Gas | | ECPLA.SRG-200.LCV200 | RIM-MZ-2023-ECPLA.SRG-200.LCV200 | Válvula de Piston Balanceado | NEU | | | | | | | | | | | | AP | | | |
| ECPLA.SRG-200.LC200 | RIM-MZ-2023-ECPLA.SRG-200.LC200 | Controlador de Nivel de líquidos con flotador | | | NEU | | | | | | | | | | | | AP | | | | | | |
| Gas al Venteo | ECPLA.SRG-500.PCV500 | RIM-MZ-2023-ECPLA.SRG-500.PCV500 | | | Válvula BP 4" | NEU | | | | | | | | | | | | AP | | | | | |
| | Compresor N°2 | ECPLA.SRG-700.PCV700 | | Válvula RP 4" | NEU | | | | | | | | | | | | AP | | | | | | |
| | scrubber horizontal de Gas Combustible | ECPLA.SRG-400.PCV400 | | RIM-MZ-2023-ECPLA.SRG-700.PCV700 | Válvula BP 2" | NEU | | | | | | | | | | | AP | | | | | | |
| | | Compresor N°1 | ECPLA.SRG-600.PCV600 | Válvula RP 4" | NEU | | | | | | | | | | | | AP | | | | | | |
| | | OLEODUCTO | ECPLA.TL-800.PUMP800 | RIM-MZ-2023-ECPLA.TL-800.PUMP800 | BIQ | | | | | | | | | | | | AP | | | | | | |
| GRUPO ELECTROGENO | | | ECPLA.GE.LCV001 | RIM-MZ-2023-ECPLA.GE.LCV001 | Válvula de Piston Balanceado | NEU | | | | | | | | | | | AP | | | | | | |
| 6 | | | Bat. 814 | Volumeter Prueba 1 | 814.SP1-100.VP1-100 | RIM-MZ-2023-814.SP1-100.VP1-100 | Volumeter 1/2 BIs | VOL | | | | | | AP | | | | | | | | | |
| | 814.SP1-100.VP1-100.LCV100 | | | | RIM-MZ-2023-814.SP1-100.VP1-100.LCV100 | Válvula motora 2" entrada | NEU | | | | | | | | AP | | | | | | | | |
| | 814.SP1-100.VP1-100.LCV101 | | | | RIM-MZ-2023-814.SP1-100.VP1-100.LCV101 | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | |
| | 814.SP2-200.VP2-200 | RIM-MZ-2023-814.SP2-200.VP2-200 | | | Volumeter 1/2 BIs | VOL | | | | | | | | | AP | | | | | | | | |
| | 814.SP2-200.VP2-200.LCV200 | RIM-MZ-2023-814.SP2-200.VP2-200.LCV200 | | | Válvula motora 2" entrada | NEU | | | | | | | | | AP | | | | | | | | |
| | Volumeter Prueba 2 | 814.SP2-200.VP2-200.LCV201 | | RIM-MZ-2023-814.SP2-200.VP2-200.LCV201 | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | | |
| | | 814.ST-300.VT-300 | | RIM-MZ-2023-814.ST-300.VT-300 | Volumeter 1 BIs | VOL | | | | | | | | | AP | | | | | | | | |
| | | 814.ST-300.VT-300.LCV300 | | RIM-MZ-2023-814.ST-300.VT-300.LCV300 | Válvula motora 2" entrada | NEU | | | | | | | | | AP | | | | | | | | |
| | | 814.ST-300.VT-300.LCV301 | | RIM-MZ-2023-814.ST-300.VT-300.LCV301 | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | | |
| | | Scrubber | | 814.SC-400.LC400 | RIM-MZ-2023-814.SC-400.LC400 | Controles de nivel 12PL - 1" | NEU | | | | | | | | | | AP | | | | | | |
| | 814.SC-400.LCV400 | | | RIM-MZ-2023-814.SC-400.LCV400 | Válvula motora 3" | NEU | | | | | | | | | AP | | | | | | | | |
| | GASEODUCTO 814 - E/C PLA | | | 814.TL-800.PUMP800 | BIQ | | | | | | | | | | AP | | | | | | | | |
| | LANZADOR BT 814 - E/B 502 | | | 814.TL-700.PUMP700 | BIQ | | | | | | | | | | AP | | | | | | | | |
| | Sistema de Recoleccion de Gas Baja | | | 814.SC-400.PCV401 | RIM-MZ-2023-814.SC-400.PCV401 | Válvula BP 4" | NEU | | | | | | | | AP | | | | | | | | |
| | 7 | Bat. 894 | | Volumeter Totales | 814.SC-400.PCV402 | RIM-MZ-2023-814.SC-400.PCV402 | Válvula BP 4" | NEU | | | | | | | AP | | | | | | | | |
| | | | | | 814.SC-400.PCV403 | RIM-MZ-2023-814.SC-400.PCV403 | Válvula BP 2" | NEU | | | | | | | | AP | | | | | | | |
| | | | | | 814.SC-400.PCV404 | RIM-MZ-2023-814.SC-400.PCV404 | Válvula BP 2" | NEU | | | | | | | | AP | | | | | | | |
| | | | | | 814.BB-600.PUMP600 | RIM-MZ-2023-814.BB-600.PUMP600 | BIQ | | | | | | | | | | AP | | | | | | |
| | | | | | 894.ST-100.VT-100 | RIM-MZ-2023-894.ST-100.VT-100 | Volumeter 1 BIs | VOL | | | | | | | | | AP | | | | | | |
| | | | | Volumeter Prueba 1 | 894.ST-100.VT-100.LCV100 | RIM-MZ-2023-894.ST-100.VT-100.LCV100 | Válvula motora 2" entrada | NEU | | | | | | | | | AP | | | | | | |
| 894.ST-100.VT-100.LCV101 | | | RIM-MZ-2023-894.ST-100.VT-100.LCV101 | | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | | |
| 894.SP1-200.VP1-200 | | | RIM-MZ-2023-894.SP1-200.VP1-200 | | Volumeter 1 BIs | VOL | | | | | | | | | AP | | | | | | | | |
| 894.SP1-200.VP1-200.LCV200 | | | RIM-MZ-2023-894.SP1-200.VP1-200.LCV200 | | Válvula motora 2" entrada | NEU | | | | | | | | | AP | | | | | | | | |
| 894.SP1-200.VP1-200.LCV201 | | | RIM-MZ-2023-894.SP1-200.VP1-200.LCV201 | | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | | |
| Volumeter Prueba 2 | 894.SP2-300.VP2-300 | RIM-MZ-2023-894.SP2-300.VP2-300 | Volumeter 1 BIs | VOL | | | | | | | | | AP | | | | | | | | | | |
| | 894.SP2-300.VP2-300.LCV301 | RIM-MZ-2023-894.SP2-300.VP2-300.LCV301 | Válvula motora 2" entrada | NEU | | | | | | | | | AP | | | | | | | | | | |
| | 894.SP2-300.VP2-300.LCV302 | RIM-MZ-2023-894.SP2-300.VP2-300.LCV302 | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | | | | |
| | 894.SP3-400.VP3-400 | RIM-MZ-2023-894.SP3-400.VP3-400 | Volumeter 1 BIs | VOL | | | | | | | | | AP | | | | | | | | | | |
| | 894.SP3-400.VP3-400.LCV401 | RIM-MZ-2023-894.SP3-400.VP3-400.LCV401 | Válvula motora 2" entrada | NEU | | | | | | | | | AP | | | | | | | | | | |
| Volumeter Prueba 3 | 894.SP3-400.VP3-400.LCV402 | RIM-MZ-2023-894.SP3-400.VP3-400.LCV402 | Válvula motora 2" salida | NEU | | | | | | | | | AP | | | | | | | | | | |
| | 894.SC-500.LC500 | RIM-MZ-2023-894.SC-500.LC500 | Controles de nivel 12PL - 1" | NEU | | | | | | | | | | AP | | | | | | | | | |
| | 894.SC-500.LCV500 | RIM-MZ-2023-894.SC-500.LCV500 | Válvula motora 2" | NEU | | | | | | | | | AP | | | | | | | | | | |
| | Lanzador Bat 894 - E/B 502 | 894.TL-700.PUMP600 | RIM-MZ-2023-894.TL-700.PUMP600 | BIQ | | | | | | | | | | AP | | | | | | | | | |
| | | 894.SC-500.PCV501 | RIM-MZ-2023-894.SC-500.PCV501 | Válvula BP 6" | NEU | | | | | | | | | AP | | | | | | | | | |

| IT | Locación/Área | Ubicación/Estación | TAG P&ID | NRO. REGISTRO 2023 | DESCRIPCION | TAG | PLANIFICACIÓN DE MANTENIMIENTO | | | | MC 2024 | MP 2025 | PLANIFICACIÓN DE MANTENIMIENTO PREVENTIVO 2025 | | | | | | | | | | | | | | | |
|----|---------------|----------------------------|----------------------------|--|---|-----|--------------------------------|-----|-----|-----|---------|---------|--|-----|-----|-----|-----|-----|-----|-----|-----|----|---|----|---|---|---|-----|
| | | | | | | | OCT | NOV | DIC | ENE | | | FEB | MAR | ABR | MAY | JUN | JUL | AGO | SEP | OCT | | | | | | | |
| 4 | Bat. 216 | Volumeter Totales | 216.ST-300.VT-300 | RIM-MZ-2023-216.ST-300.VT-300 | Volumeter 2 BIs | VOL | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.ST-300.VT-300.LCV300 | RIM-MZ-2023-216.ST-300.VT-300.LCV300 | Válvula motora 3" entrada | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.ST-300.VT-300.LCV301 | RIM-MZ-2023-216.ST-300.VT-300.LCV301 | Válvula motora 3" salida | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.ST-300.LCV302 | RIM-MZ-2023-216.ST-300.LCV302 | Válvula motora 2" | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.ST-300.LC300 | RIM-MZ-2023-216.ST-300.LC300 | Controles de nivel 12PL - 1" | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | Volumeter Prueba 1 | 216.SP1-100.VP1-100 | RIM-MZ-2023-216.SP1-100.VP1-100 | Volumeter 1/2 BIs | VOL | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.SP1-100.VP1-100.LCV101 | RIM-MZ-2023-216.SP1-100.VP1-100.LCV101 | Válvula motora 2" entrada | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.SP1-100.VP1-100.LCV102 | RIM-MZ-2023-216.SP1-100.VP1-100.LCV102 | Válvula motora 2" salida | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | Volumeter Prueba 2 | 216.SP2-200.VP2-200 | RIM-MZ-2023-216.SP2-200.VP2-200 | Volumeter 1/2 BIs | VOL | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.SP2-200.VP2-200.LCV200 | RIM-MZ-2023-216.SP2-200.VP2-200.LCV200 | Válvula motora 2" entrada | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | | 216.SP2-200.VP2-200.LCV201 | RIM-MZ-2023-216.SP2-200.VP2-200.LCV201 | Válvula motora 2" salida | NEU | | AP | | | | | | | | | | AP | | | | | | | | | | |
| | | Volumeter Prueba 3 | 216.SP3-400.VP3-400 | RIM-MZ-2023-216.SP3-400.VP3-400 | Volumeter 1/2 BIs | VOL | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP3-400.VP3-400.LCV400 | RIM-MZ-2023-216.SP3-400.VP3-400.LCV400 | Válvula motora 2" entrada | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP3-400.VP3-400.LCV401 | RIM-MZ-2023-216.SP3-400.VP3-400.LCV401 | Válvula motora 2" salida | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP3-400.LCV402 | RIM-MZ-2023-216.SP3-400.LCV402 | Válvula motora 2" | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP3-400.LC400 | RIM-MZ-2023-216.SP3-400.LC400 | Controles de nivel 12PL - 1" | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | Volumeter Prueba 4 | 216.SP4-500.VP4-500 | RIM-MZ-2023-216.SP4-500.VP4-500 | Volumeter 1/2 BIs | VOL | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP4-500.VP4-500.LCV500 | RIM-MZ-2023-216.SP4-500.VP4-500.LCV500 | Válvula motora 2" entrada | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP4-500.VP4-500.LCV501 | RIM-MZ-2023-216.SP4-500.VP4-500.LCV501 | Válvula motora 2" salida | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP4-500.LCV502 | RIM-MZ-2023-216.SP4-500.LCV502 | Válvula motora 2" | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | | 216.SP4-500.LC500 | RIM-MZ-2023-216.SP4-500.LC500 | Controles de nivel 12PL - 1" | NEU | | AP | | | | | | | | | AP | | | | | | | | | | | |
| | | Separador de Alta 1- Nuevo | 216.SA-700.LC700 | RIM-MZ-2023-216.SA-700.LC700 | Controlador de Nivel de líquidos con flotador 2 " | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-700.LCV700 | RIM-MZ-2023-216.SA-700.LCV700 | Válvula motora 1" In x 2000 | NEU | | | AP | | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-700.PCV700 | RIM-MZ-2023-216.SA-700.PCV700 | Regulador Big Joe 2" x 2" | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-700.RP700 | RIM-MZ-2023-216.SA-700.RP700 | Regulador de Presion 1/4 x 5000 | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-700.LG700 | RIM-MZ-2023-216.SA-700.LG700 | Regleta de Nivel de alta | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | Separador de Alta 2- Nuevo | 216.SA-800.LC800 | RIM-MZ-2023-216.SA-800.LC800 | Controlador de Nivel de líquidos con flotador 2 " | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-800.LCV800 | RIM-MZ-2023-216.SA-800.LCV800 | Válvula motora 1" In x 2000 | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-800.PCV800 | RIM-MZ-2023-216.SA-800.PCV800 | Regulador Big Joe 2" x 2" | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-800.RP800 | RIM-MZ-2023-216.SA-800.RP800 | Regulador de 1/4 x 5000 | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SA-800.LG800 | RIM-MZ-2023-216.SA-800.LG800 | Regleta de Nivel de alta | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | Scrubber | 216.SC-900.LC900 | RIM-MZ-2023-216.SC-900.LC900 | Controles de nivel 12PL - 1" | NEU | | AP | | | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SC-900.LCV900 | RIM-MZ-2023-216.SC-900.LCV900 | Válvula motora 3" | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | Sistema de Gas | 216.SC-900.PCV901 | RIM-MZ-2023-216.SC-900.PCV901 | Válvula BP 6" | NEU | | AP | | | | | | | | | | | AP | | | | | | | | | |
| | | | 216.SC-900.PCV902 | RIM-MZ-2023-216.SC-900.PCV902 | Válvula BP 4" | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | Gas a motores | 216.SC-900.PCV906 | RIM-MZ-2023-216.SC-900.PCV906 | Válvula BP 2" | NEU | | AP | | | | | | | | | | | AP | | | | | | | | | |
| | | Generador #5 | 216.SC-900.PCV907 | RIM-MZ-2023-216.SC-900.PCV907 | Válvula BP 2" - BY PASS | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | PZ 15012 | 216.PZ15012-PIR-002 | RIM-MZ-2023-216.PZ15012-PIR-002 | Registadores barton | NEU | | | | AP | | | | | | | | | AP | | | | | | | | | |
| | | PZ 15283 | 216.SP5-600.LC600 | RIM-MZ-2023-216.SP5-600.LC600 | Control de Nivel con Flotador Normiseal | NEU | | AP | | | | | | | | | | | | AP | | | | | | | | |
| | | | 216.SP5-600.LC601 | RIM-MZ-2023-216.SP5-600.LC601 | Controles de nivel 12PL - 1" | NEU | | AP | | | | | | | | | | | | AP | | | | | | | | |
| | | | 216.SP5-600 | RIM-MZ-2023-216.SP5-600 | Flocometer 2" | NEU | | | | AP | | | | | | | | | | AP | | | | | | | | |
| | | | 216.SP5-600.LCV602 | RIM-MZ-2023-216.SP5-600.LCV602 | Válvula motora 2" | NEU | | AP | | | | | | | | | | | | AP | | | | | | | | |
| | | | 216.SP5-600.LCV603 | RIM-MZ-2023-216.SP5-600.LCV603 | Válvula motora 2" | NEU | | AP | | | | | | | | | | | | AP | | | | | | | | |
| | | BOMBA DE TRANSFERENCIA | 216.SP5-600.RP601 | RIM-MZ-2023-216.SP5-600.RP601 | Regulador de 1/4 x 5000 | NEU | | | | AP | | | | | | | | | | AP | | | | | | | | |
| | | | 216.BB.1000.BIQ1000 | RIM-MZ-2023-216.BB.1000-BIQ1000 | BIQ | BIQ | | | | AP | | | | | | | | | | AP | | | | | | | | |
| | | | | | | | 269 | 0 | 0 | 88 | 0 | 84 | 0 | | | | | | | | | | | | | | | |
| | | | | | | | | | | 26 | 0 | 30 | 0 | 40 | 0 | 36 | 0 | 39 | 0 | 40 | 0 | 40 | 0 | 18 | 0 | 0 | 0 | 269 |