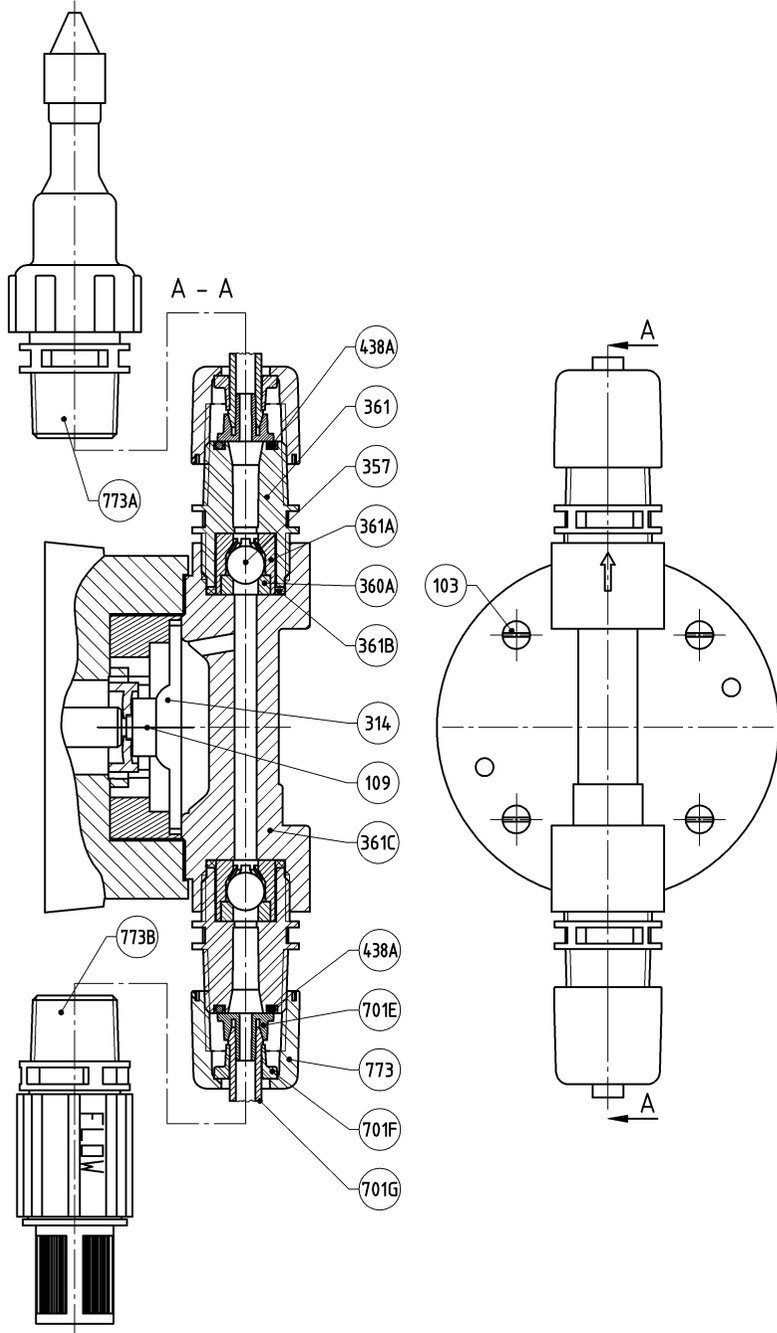


LE-398S2



MAINTENANCE PREVENTIVE / PREVENTIVE MAINTENANCE

| LOT | REP | QT | REF | DESIGNATION | / | / | DESIGNATION |
|-----|------|----|-------------|---------------------------|-------------------|---|--------------------|
| A | | 1 | RPM-352-DMR | LOT DE PIECES DE RECHANGE | / 350-352-358-DMR | / | SET OF SPARE PARTS |
| | 103 | 4 | | VIS | / 10/24x.75 | / | SCREW |
| | 109 | 1 | | JOINT | / | / | SEAL |
| | 314 | 1 | | MEMBRANE | / 0.5 | / | DIAPHRAGM |
| >A1 | | 3 | 77352 | ENS.CARTOUCHE | / 7.14 | / | CARTRIDGE ASSY |
| | 357 | 3 | | BILLE | / 7.14 | / | BALL |
| | 360A | 3 | | JOINT DE CLAPET | / | / | VALVE SEAL |
| | 361A | 3 | | CARTOUCHE | / | / | CARTRIDGE |
| | 361B | 3 | | JOINT TORIQUE | / 2.62x13.94 | / | ORING |
| >A2 | | 1 | 77357 | LOT DE CANNE D INJECTION | / | / | INJECTION PIPE KIT |

MAINTENANCE CORRECTIVE / CORRECTIVE MAINTENANCE

| LOT | REP | QT | REF | DESIGNATION | / | / | DESIGNATION |
|-----|------|----|----------|-------------------------|-------------------|---|----------------------------|
| B | | 1 | LE-398S2 | ENSEMBLE DOSEUR | / 398S2 | / | LIQUID END ASSEMBLY |
| >B1 | | 1 | 10322 | LEST POUR CREPINE | / | / | STONE FOR SUCTION STRAINER |
| >B2 | 701G | 1 | 10342-6M | TUYAU | / 6M 6.35X9.52 | / | PIPE |
| >B3 | 361C | 1 | 37752 | CORPS DE DOSEUR | / 0.9 | / | LIQUID END BODY |
| >B4 | 773B | 1 | 77367 | CREPINE | / 9.52 - 1/2" G M | / | STRAINER |
| >B5 | | 4 | 77383 | ENSEMBLE RACCORDEMENT | / 0.375 | / | CONNECTION ASSEMBLY |
| | 701E | 1 | | CANULE | / 0.375OD | / | CONNECTION |
| | 701F | 1 | | BAGUE | / 0.375 OD | / | SPACER |
| | 773 | 1 | | ECROU | / 1/2 G | / | NUT |
| >B6 | | 1 | 77385 | CORPS DE BOITE A CLAPET | / 1/2" G M | / | CHECK VALVE BODY |
| | 361 | 1 | | CORPS DE BOITE A CLAPET | / 1/2 G | / | CHECK VALVE BODY |
| | 438A | 1 | | JOINT TORIQUE | / 10.77x2.62 | / | ORING |
| >B7 | 380 | 1 | 77386 | ENSEMBLE SOUPAPE | / 4FV | / | VALVE ASSEMBLY |
| >B8 | 773A | 1 | 77364 | CANNE DINJECTION | / 1/2" G M | / | INJECTION PIPE |