| RE                            |  |   |  | REVISION HISTORY  |  |  |  |
|-------------------------------|--|---|--|---|--|--|--|
|                               | LV DESTRIF   | PTION   | DATE   | APPROVED  |  |  |  |
|                               |  |   | Scale<br>1:1   |   |  |  |  |
| 0.85 HH115                    |  |   |  |   |  |  |  |
|                               | t Diaphpaam fo   | P   |  |   |  |  |  |
|                               |  |   |  |   |  |  |  |
|                               |  |   |  |   |  |  |  |
| USED UN I (L                  |  |   |  |   |  |  |  |
| DRAWN<br>CHECKED              | MAME LIATE<br>M.ME KEON 10/22/14   |   | APHR,<br>IRE   | AGM°<br>CT  |  |  |  |
|                               |  |   |  |   |  |  |  |
|                               |  |   | )-611  | ·ML   |  |  |  |
| a                             |  | SIZE<br>A4  | OMYNOX   | rev<br>A  |  |  |  |
| nodel, part number, USP LLQSS |  |   |  | T 1 NF 1  |  |  |  |
| 1                             | OEM PART NUM<br>USED ON 1" (E<br>DRAWN<br>CHECKED<br>Materia<br>PTFE I<br>- DIAPI<br>Complie | OEM PART NUMBER = 600025-M<br>USED ON 1" (DN25) Diaphragm<br>NAME DATE<br>DRAWN M.MC KEON 10/22/14<br>CHECKED<br>Material -<br>PTFE laminate EPDM<br>- DIAPHRAGM<br>Complies with CFR 177.2600<br>and Conforms to<br>USP Class VI Biological Reactivity | DRAWN M.ME KEON 10/22/14   CHECKED Image: Checker of the constraint of the constrain | OEM PART NUMBER = 600025-M-52   USED ON 1" (DN25) Diaphragm Valve   NAME   DRAWN   MATE   DRAWN   MATE   DRAWN   MATE   DRAWN   MATE   DATE   DRAWN   MATE   DATE   DRAWN   MATE   DRAWN   MATE   DRAWN   MATE   DATE   DRAWN   MATE   DATE   DRAWN   MATE   DATE   D |  |  |  |