| ZURN WILKINS SMALL BACKFLOW USC APPROVALS |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | TYPE | Position | 1/4" | 3/8" | 1/2" | 3/4" | 1" | 11/4" | 11/2" | $2^{\prime \prime}$ |
| MODEL 350 | DC | Horizontal, vericical up |  |  |  | 34350 (H) (VU)-USC.pdf | 13.50 (H) (VU)-USC.pdf | 114350 (H)(V) (V)-USC.pdf | $112350(H)($ VU) - USC.pdf | 2350(H)(VU)-USC.pdf |
| MODEL 350 XL | DC | Horizontal, vertical up |  |  |  | 34 350XL (H) (VU)-USC.pdf | $13.80 \times L$ (H) (VU)-USC.pdf | $114350 \times 1$ (H) (VU)-USC.pdf | $112350 \times \mathrm{L}$ (H) (V).USSC. Podf |  |
| MODEL 375 | RP | Horizontal |  |  | 12375 (H)USC.pdf | 34375 (H)-USC..odf | 1375 (H)-USC.pdf | 114375 (H).USC.pdf | $\underline{112375 \text { (H)-USC.pdf }}$ | 2375 (H)USC. P .pdf |
| MODEL 375 ST | RP | Horizontal |  |  | 0.5375sTHUSC.pdf | 0.75 3755TTHUSC.pdf | ${ }^{137555 T H U S S C . p d f}$ |  |  |  |
| MODEL $375 \times \mathrm{L}$ | RP | Horizontal |  |  |  | 34 375XL (H)USC..pdf | 1375xL (H)-USC.pdf |  |  | $2375 \times 1$ LH-USC. P |
| MODEL 420 XL | PVB | Angle |  |  | 12 220xL-USC.pdf | 34 420XL (VUH)-USC.pdf |  |  |  |  |
| MODEL $460 \times \mathrm{L}$ | PVB | Angle |  | 460XL (VUHH).USC.pdf | 12460 XL (VUHH)USC. Pdf | 34 460XL (VUH)-USC.pdf | 1460 XL (VUH)-USC.pdf |  |  |  |
| MODEL 720 A | PVB | Angle |  |  | 12720 A -USC.pdf | 34720A-USC.pdf | 1720A-USC.pdf | 114720 -USC.pdf | 1127200 -USC.pdf | 2720A-USC.pdf |
| MODEL 950xL | DC | Horizontal |  |  |  | 34-950XL (H)-USC.pdf | 1950XL (H)-USC.pdf | 114 950XL (H)-USC.pdf | 1112 950xL (H)-USC.pdf | $2950 \times 1$ (H)-USC.pdf |
| MODEE 950XL | DC | Verticalup |  |  |  | $34950 \times 1$ L VUU-USC.pdf |  |  |  |  |
| MODEL 950xLD | DC | Horizontal |  |  |  | 34950xLD (H)USC..pdf |  |  |  |  |
| MODEL OSOXLD | DC | Vertical Up |  |  |  | $34950 \times$ (DD (VU)-USC.pdf |  |  |  |  |
| MODEL 950XLD | DC | Horizontal |  |  |  |  |  |  |  | $2950 \times 1$ ITAA (H)USC. .odf |
| MODEL $950 \times X$ ITPA | DC | Horizontal |  |  |  |  |  |  |  | $29.50 \times 1$ ITA (VU)-USC.pdf |
| MODEL 9 95XXITAABF | DC | Horizontal |  |  |  |  |  |  |  | $2950 \times 1$ ITAABF (H)-USC.pdf |
| MODEL 950XLTTU | DC | Horizontal |  |  |  | $34950 \times 1$ IT2U (H)USC.pdf |  |  |  |  |
| MODEL 950XLT | DC | Horizontal |  |  |  | 34 950xLT (H)-USC.pdf | 1950 XLTT (H)-USC.pdf | $114950 \times$ ITI(H)-USC.pdf | 112 950xIT (H)USC. .odf | $2950 \times 1$ ITH.USC. .odf |
| MODEL 975XLD | RP | Horizontal |  |  |  | 34975xLD (H)-USC.pdf |  |  |  |  |
| MODEL $975 \times 1$ LSE | RP | Vertical up/Vert down |  |  |  | $34975 \times 12$ SE (VUVDIUSC..pdf | 1975 KLLSEE (VUVV)USC..pdf |  | $112975 \times 12 S E$ V (VUVDUSC. .df | 2975KLLSEE (VUVODUSC.pdf |
| MODEL 9 95XLL2SE | RP | Vert up/Vert up |  |  |  | $34975 \times 12$ SE (VUVUUUSC..0df | $1975 \times 1$ LSEE (VUVUUUSC. pdf | $114975 \times 12 S E$ ( NUVUUUSC.pdf | $112975 \times 12 S E$ VUVUUUSC..pdf | $2975 \times 1$ LSEE (VUVUUUSC.pdf |
| MODEL 9 975XL2SEU | RP | Vert up/Vert down |  |  |  |  |  | 114975xK2SEU (VUVDIUSC. pdf |  | $2975 \times 125 E U$ UVUVDUSC. .daf |
| MODEL 9 975XL2SEU | ${ }_{\text {RP }}$ | vert up/Vert up |  |  |  |  |  | 114 975KKL2SEU (VUVUUUSC.pdf | 112 975XXL2SEU (VUVUUUSC.pdf | $2975 \times 125 E U$ VUVUUUSC.pdf |
| MODEL 975XLIST | ${ }_{\text {RP }}$ | Horizontal |  | 38975XLITT (H)-USC.pdf | $12975 \times$ LST (H)USC. .odf |  |  |  |  |  |
| MODEL975XL | RP | Horizontal | 14975XL (H)USSC.pdf | 38975xLL(H)-USC.pdf | 12975 XL (1)-USC. pdf | 34975XL (H).USC.pdf | $1975 \times 1$ (H)-USC.pdf | 114 975xLL(H)-USC.pdf | 112975 XL (H)-USC.pdf | $2975 \times \mathrm{L}$ (H)-USC.pdf |
| MODEL 975xL2 | RP | Horizontal | 14975XL2 (H)-USC.pdf | 38975XL2 (H)-USC.pdf | $12975 \times 12$ (H)-USC.pdf | 34975XL2 (H)-USC.pdf | $1975 \times 12$ ( HH)-USC.pdf | $114975 \times 12$ (H)-USC.pdf | $112975 \times 12$ ( (H)-USC.pdf | 2975x12 (H)-USC.pdf |
| MODEL 975XX2BMS | RP | Horizontal |  |  |  | 3 3975X128MS (H)-USC.pdf | 1 1975128MS (H)-USC.pdf | $114975 \times 128 \mathrm{MS} \mathrm{(H)}$-USC. podf | $112975 \times 128$ PMS (H).USC.pdf | $2975 \times 128 \mathrm{MS} \mathrm{SH}$ (H)-USC.pdf |
| MODEL $975 \mathrm{SLL2MS}$ | RP | Horizontal |  |  |  | 34975XL2MS (H)-USC. .pdf | $1975 \times 12 \mathrm{MS}$ (H)-USC. podf | 114 975xX12MS (H)-USC.pdf | $112975 \times 12 \mathrm{MS}$ (H)-USC.p.df | $2975 \times 12 \mathrm{MS}$ ( (H)-USC.pdf |
| MODEL 975XXI2TCU | RP | Horizontal |  |  | 12.975 LILTCU (H)-USC.pdf | $34975 \times$ LITCUU (H)-USC.pdf | $1975 \times 12$ TCU (H)-USC.pdf | $114.975 \times 12$ ITCU (H)USSC.podf | 112 975XLITCU (H)-USC.pdf | $2975 \times 12 T C U$ (H)-USC.pdf |
| MODEL975XL2U | RP | Horizontal |  |  |  | 34975xL2U (H)USC..pof | 1 1975XLIU (H)USC. .odf |  | $112975 \times 120$ HHUSC..pdf | $2975 \times 12$ U HHUSC. P df |
| MODEL 975XL2V | RP | Vert up/Vert down |  |  |  | $34975 \times 12 \mathrm{~V}$ vVUVDIUSC.pdf |  |  |  |  |
| MODEL 975XL2V | RP | Vert up/vert up |  |  |  | $34975 \times 12 \mathrm{~V}$ VVUVUUUSC.pdf | 1975 KLIVV (VUVUUUSC.pdf |  |  |  |
|  |  |  |  | MS HIGHLIGHTED IN Re | EUSC APPROVED BUT ARE | IGER IN PRODUCTION, PLEASE CONT | WILIINS REPRESESNTATVE FOR A | TrY OR AITERNATVE ITEMS |  |  |
| MODEEL220 | PVB | Angle |  |  | 12 20-USC.pdf | 34420-USC.pdf | 1420 -USC.pdf |  |  |  |
| MODEL460 | PVB | Angle |  | 38460 (VUH)-USC. .pdf | 124600 (VUH)-USC.pdf | 34460 (VUH)-USC.pdf | 1460 (VUH)-USC.pdf |  |  |  |
| MODEL 950 A | DC | Horizontal |  |  |  | 349500 -USC.pdf | 1.950 -USC.pdf | 114 950A-USC.pdf | 112 950A-USC.pdf | 2950A-USC.pdf |
| MODEL 950 | DC | Horizontal |  |  |  | 34950-UsC.pdf | 1950-USC.pdf | 114 950.USC.pdf | $1122950 . \mathrm{USC}$. . df | $2950 . \mathrm{USC.0.0ff}$ |
| MODEL 950XITU | DC | Horizontal |  |  |  | $34950 \times 1$ ITU (H)-USC.pdf | ${ }^{1950 X X L T U}$ (H)-USC.pdf |  |  |  |
| MODEL $950 \times X$ LU | DC | Horizontal |  |  |  | 34 950xLU (H)USC.pdf | $1950 \times 1$ U (H)USC. pdf |  | $112950 \times$ IU (H)USC. pdf | $2950 \times X L$ (H)USC..pdf |
| MODEL 9 95A | ${ }_{\text {RP }}$ | Horizontal |  |  |  | 349754 (H)-USC.pdf | 19754 (H)-USC.pdf | $114975 A(H)$-USC.pdf | 112975 A (H)-USC.pdf | 29754 (H)-USC..pdf |
| MODEL975 | ${ }_{\text {RP }}$ | Horizontal |  |  |  | 34975 (H)USC. .odf | 1975 (H)-USC..odf | 114975 (H)-USC.pdf | 112975 (H)-USC..df | 2975 (H)-USC..odf |
| MODEL 975 SKL LMS | RP | Horizontal |  |  |  |  | 1975XIBMS (H)-USC..pdf | 1119 975x(BMS (H)-USC.pdf | $\frac{112975 \times 1.8 M S}{11 /(H) \text {-USC.pdf }}$ | $2975 \times 1$ IBMS (H)-USC..pdf |
| MODEL 9 95xLMS | RP | Horizontal |  |  |  | 34 975x:MS (H)-USC. .ddf | 1 1975XLMS (H)-USC.pdf | $114975 \times 1$ MS (H)USSC.pdf | $112975 \times$ MMS (H)-USC.pdf | 2975 SLMS (H)-USC.pdf |
| MODEL 975xLLSE | RP | Vertical up/up/down |  |  |  | $34975 \times$ LSE (VU) (VD)-USC.pdf | $1975 \times$ LSE (VU) (VD)-USC.pdf | 114 975xLISE (VU) (V)I-USC. .odf | 112 975xLISE (VU) (V)I-USC. .odf | $2975 \times$ LSE (VU) (VD)-USC.pdf |
| MODEL 9 95XLLSEU | RP | Veritical up/up/down |  |  |  | 34995XILSEU (VU) (VD)-USC.pdf | 1.975 LISEU (VU) (VD)-USC. .pdf | 114 975x.LSEU (VU) (VD)-USC..pdf | 1129 975XLSEU (VU) (VD)-USC.pdf | $2975 \times 1$ SEU (VU) (VD)-USC. pdf |
| MODEL 975 SXLTCU | RP | Horizontal |  |  | 12975 SLITUU (H)-USC.pdf | 34 975XLTCU (H)-USC.pdf | 1975 SLTCU (H).USC. .pdf | 114975 SLITCU (H)-USC.pdf | $112975 \times 1$ ITCU (H)USCC.pdf | 2975xltcu (h)-USC.pdf |
| MODELL 975xLU | ${ }_{\text {RP }}$ | Horizontal |  |  |  | 34975xLU (H)USC.pdf | 1975xLU(H)-USC.pdf |  | $112975 \times$ LU (H)-USS. podf | 2975 XIU (H)USSC.pdf |
| MODEL 975XLV | RP | Vert up/down, Vert up/up |  |  |  | $34975 \times 1 \mathrm{l}$ vuvVolvuvu)-USC.pdf | 1975 VIV (vUVOI(VUVU).USC.pdf |  |  |  |

