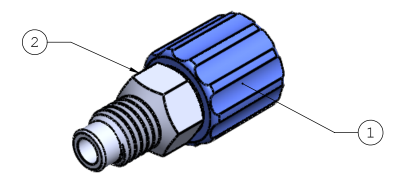
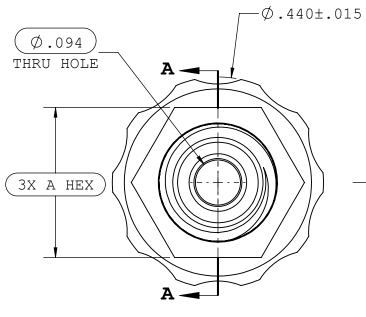
## NOTES: FOR ADDITIONAL DETAILS, PLEASE CONTACT VP CUSTOMER SERVICE DIMENSIONS MARKED — ARE CONTROL DIMENSIONS

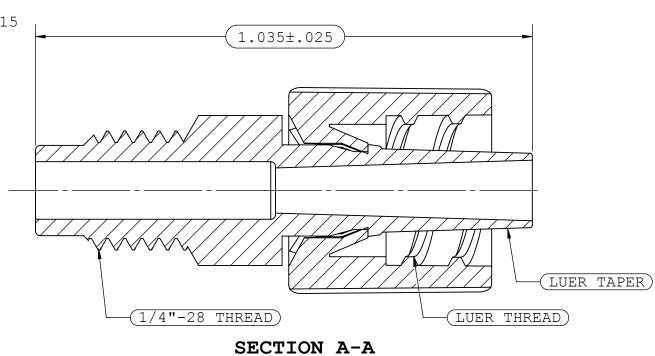
| ITEM NO. | PART NUMBER | DESCRIPTION  | QTY. |
|----------|-------------|--|------|
| 1        | FSLLR       | Finger Snap Luer Lock Ring                                   | 1    |
| 2        | BSMLRL      | Male Luer with 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread | 1    |

| REVISIONS |   |          |          |  |  |  |  |  |  |
|-----------|---|----------|----------|--|--|--|--|--|--|
| REV.      | DESCRIPTION                                       | DATE     | APPROVED |  |  |  |  |  |  |
| A         | INITIAL RELEASE                                   | 06-12-01 |          |  |  |  |  |  |  |
| В         | CO 015 Drafting Update                            | 07-11-05 | Rick C.  |  |  |  |  |  |  |
| С         | ECO 227: Obsolete Profax PD626 (-6) Polypropylene | 11/9/12  | S.N.R    |  |  |  |  |  |  |
| D         | ECO 285   | 11-13-14 | H.L      |  |  |  |  |  |  |



| Material Identification |                            |                                |   |  |  |  |  |  |  |
|-------------------------|----------------------------|--------------------------------|---|--|--|--|--|--|--|
| Assembly Number         | Item 1 (FSLLR)<br>Material | Item 2<br>(BSMLRL)<br>Material | Description                                 |  |  |  |  |  |  |
| ABSML-20-06             | Orange Nylon               | Kynar PVDF                     | ABSML-Orange Nylon Over Kynar PVDF          |  |  |  |  |  |  |
| ABSML-20-07             | Yellow Nylon               | Kynar PVDF                     | ABSML-Yellow Nylon Over Kynar PVDF          |  |  |  |  |  |  |
| ABSML-20-1              | White Nylon                | Kynar PVDF                     | ABSML-White Nylon Over Kynar PVDF           |  |  |  |  |  |  |
| ABSML-20-2              | Black Nylon                | Kynar PVDF                     | ABSML-Black Nylon Over Kynar PVDF           |  |  |  |  |  |  |
| ABSML-20-3              | Red Nylon                  | Kynar PVDF                     | ABSML-Red Nylon Over Kynar PVDF             |  |  |  |  |  |  |
| ABSML-20-4              | Green Nylon                | Kynar PVDF                     | ABSML-Green Nylon Over Kynar PVDF           |  |  |  |  |  |  |
| ABSML-20-5              | Blue Nylon                 | Kynar PVDF                     | ABSML-Blue Nylon Over Kynar PVDF            |  |  |  |  |  |  |
| ABSML-6-06              | Orange Nylon               | Polypropylene                  | ABSML-Orange Nylon Over Polypropylene       |  |  |  |  |  |  |
| ABSML-6-07              | Yellow Nylon               | Polypropylene                  | ABSML-Yellow Nylon Over Polypropylene       |  |  |  |  |  |  |
| ABSML-6-1               | White Nylon                | Polypropylene                  | ABSML-White Nylon Over Polypropylene        |  |  |  |  |  |  |
| ABSML-6-2               | Black Nylon                | Polypropylene                  | ABSML-Black Nylon Over Polypropylene        |  |  |  |  |  |  |
| ABSML-6-3               | Red Nylon                  | Polypropylene                  | ABSML-Red Nylon Over Polypropylene          |  |  |  |  |  |  |
| ABSML-6-4               | Green Nylon                | Polypropylene                  | ABSML-Green Nylon Over Polypropylene        |  |  |  |  |  |  |
| ABSML-6-5               | Blue Nylon                 | Polypropylene                  | ABSML-Blue Nylon Over Polypropylene         |  |  |  |  |  |  |
| ABSML-6005-06           | Orange Nylon               | Polypropylene                  | ABSML-Orange Nylon Over Animal Free PP      |  |  |  |  |  |  |
| ABSML-6005-07           | Yellow Nylon               | Polypropylene                  | ABSML-Yellow Nylon Over Animal Free PP      |  |  |  |  |  |  |
| ABSML-6005-1            | White Nylon                | Polypropylene                  | ABSML-White Nylon Over Animal Free PP       |  |  |  |  |  |  |
| ABSML-6005-2            | Black Nylon                | Polypropylene                  | ABSML-Black Nylon Over Animal Free PP       |  |  |  |  |  |  |
| ABSML-6005-3            | Red Nylon                  | Polypropylene                  | ABSML-Red Nylon Over Animal Free PP         |  |  |  |  |  |  |
| ABSML-6005-4            | Green Nylon                | Polypropylene                  | ABSML-Green Nylon Over Animal Free PP       |  |  |  |  |  |  |
| ABSML-6005-5            | Blue Nylon                 | Polypropylene                  | ABSML-Blue Nylon Over Animal Free PP        |  |  |  |  |  |  |
| ABSML-6012-2            | Black Nylon                | Polypropylene                  | ABSML-Black Nylon Over Black Animal Free PP |  |  |  |  |  |  |
| ABSML-J1A-06            | Orange Nylon               | Kynar PVDF                     | ABSML-Orange Nylon Over Kynar PVDF          |  |  |  |  |  |  |
| ABSML-J1A-07            | Yellow Nylon               | Kynar PVDF                     | ABSML-Yellow Nylon Over Kynar PVDF          |  |  |  |  |  |  |
| ABSML-J1A-1             | White Nylon                | Kynar PVDF                     | ABSML-White Nylon Over Kynar PVDF           |  |  |  |  |  |  |
| ABSML-J1A-              | Black Nylon                | Kynar PVDF                     | ABSML-Black Nylon Over Kynar PVDF           |  |  |  |  |  |  |
| ABSML-J1A-3             | Red Nylon                  | Kynar PVDF                     | ABSML-Red Nylon Over Kynar PVDF             |  |  |  |  |  |  |
| ABSML-J1A-4             | Green Nylon                | Kynar PVDF                     | ABSML-Green Nylon Over Kynar PVDF           |  |  |  |  |  |  |





|           | Material Specific Tolerances |       |      |      |      |      |             |       |  |  |
|-----------|------------------------------|-------|------|------|------|------|-------------|-------|--|--|
| Dimension | Acetal                       | Nylon | PP   | ABS  | PC   | PVC  | Polysulfone | Kynar |  |  |
| Α         | .312                         | .312  | .312 | .312 | .312 | .312 | .312        | .307  |  |  |
| В         |                              |       |      |      |      |      |             |       |  |  |
| С         |                              |       |      |      |      |      |             |       |  |  |
| D         |                              |       |      |      |      |      |             |       |  |  |
| E         |                              |       |      |      |      |      |             |       |  |  |
| F         |                              |       |      |      |      |      |             |       |  |  |

| UNLESS OTHERWISE SE<br>DIMENSIONS ARE IN<br>TOLERANCES AR           | INCHES<br>E:   |           | VA     | LU.  | E         | PLAS    | T1     | CS, | ,    | IN | C   |
|---|--|-----------|--------|------|-----------|---------|--------|-----|------|----|-----|
| FRACTIONS DECIMAL ANGULAR  ± .XX ±.01 ± 1°  .XXX ±.005  .XXXX ±.001 |  | PART NUME |        | BSML |           |         |        |     |      |    |     |
| DO NOT SCALE DRAW   | DESCRIPTION: Male Luer with Rotating Lock Ring and 5/16" Hex to 1/4-28 UNF Bottom Sealing Thread |           |        |      |           |         |        |     |      |    |     |
| DRAWN BY: DA  | ATE:   | SIZE:     | SCALE: | VER: | DW        | WG. NO. |        |     |      |    | REV |
| Frank.Lombardi 1  | 11/14/2014   | В         | NTS    |      | 1         | .006916 |        |     |      |    | D   |
| MANAGER:  |  |           |        |      |           |         |        |     |      |    |     |
| Lou Huadong   | 0  | 2011      | VALUI  | E PL | ASTICS, I | NC      | SHEET: | 1   | OF 1 |    |     |

## FOR REFERENCE ONLY