

| MANIFOLD PART NUMBER MATRIX | | | |
|---|-----------------|---|-----------------|
| | | I - E 82 A 74 6 - 236 - XXXX | |
| Product Line I = Integrated Manifolds | | Valex Unique Identifier Unique number supplied by Valex | |
| Run Alloy & ID Finish A = 304L AP (PCW per SP-9237) B = 304L 200 Ra (CFOS per SP-9234) C = 304L 40 Ra (CFOS per SP-9234) D = 304L 25 Ra (CFOS per SP-9206) E = 316L AP (CFOS per SP-9234) F = 316L 200 Ra (CFOS per SP-9234) G = 316L 40 Ra (CFOS per SP-9234) H = 316L 25 Ra (CFOS per SP-9206) I = 316L 25 Ra (EP per SP-9235) J = 316L 10 Ra (EP per SP-9220) | | Main Run Length 3 digit number, representing manifold main run length in inches | |
| Main Run Size | | Branch Quantity Number of branch connections on manifold | |
| ASTM TUBE | NPS PIPE | ASTM TUBE | NPS PIPE |
| 08 - 1/2" | 75 = NPS 2 | 04 = 1/4" | 70 = NPS 1/2 |
| 12 - 3/4" | 77 = NPS 3 | 06 = 3/8" | 71 = NPS 3/4 |
| 16 = 1" | 79 = NPS 4 | 08 = 1/2" | 72 = NPS 1 |
| 24 = 1-1/2" | 80 = NPS 5 | 12 = 3/4" | 73 = NPS 1-1/4 |
| 32 = 2" | 81 = NPS 6 | 16 = 1" | 74 = NPS 1-1/2 |
| 40 = 2-1/2" | 82 = NPS 8 | 24 = 1-1/2" | 75 = NPS 2 |
| 48 = 3" | 83 = NPS 10 | 32 = 2" | 77 = NPS 3 |
| 64 = 4" | 84 = NPS 12 | 48 = 3" | 79 = NPS 4 |
| 96 = 6" | | 64 = 4" | 80 = NPS 5 |
| | | 96 = 6" | 81 = NPS 6 |
| Branch Type A = Ball Valve B = Diaphragm Valve C = Bellows Valve D = Pipe/Tube Stub E = ASME B16.5 Class 300 Flange F = ASME B16.5 Class 150 Flange | | | |