| For Residential and C | omme | rcial | App | licat | ior | าร |
|-----------------------|------|-------|-----|-------|-----|----|
| | | | | | | |
| | | | | | | |

| Job Name | Engineer / Architect | |
|----------------|----------------------|--|
| Job Location | Wholesaler | |
| Submittal Date | Contractor | |

PLB100/111/113X x Compression

1/4 Turn Angle Stop – Compression

Use: For use only in potable water distribution systems, hot and cold, in accessible locations only

Part Listing:

| PLB100X B | 1/2" nom compression x 3/8" OD compression, chrome plated, bulk |
|------------|---|
| PLB100X P | 1/2" nom compression x 3/8" OD compression, chrome plated, bagged |
| PLB113X P | 1/2" nom compression x 3/8" OD compression w/loose key, chrome plated, bagged |
| DI R111Y P | 1/2" nom compression x 1/4" OD compression, chrome plated, hagged |



| STOP MATERIAL SPECIFICATIONS | | | | |
|------------------------------|-----------------|--|--|--|
| Body | Brass, plated | | | |
| Stem | Brass | | | |
| Ball | Brass, plated | | | |
| Seats | PTFE | | | |
| O-ring | NBR | | | |
| Handle | ABS, plated | | | |
| Handle Screw | Stainless steel | | | |
| Compression Nut | Brass, plated | | | |
| Compression Sleeve | Brass | | | |
| Adaptor | Brass, plated | | | |

| Operating Specifications | | | |
|--------------------------|-----------------|--|--|
| Temperature | Pressure | | |
| Intermittent 40°- 160° F | 125 PSI maximum | | |



PLB100/111/113X x Compression

1/4 Turn Angle Stop – Compression

| | | PART DIM | IENSIONS | (Inches) | | | JA TURN ONLY S |
|---------|-------------|----------|----------|----------|--------|---------|---|
| Model | DIM. A | DIM. B | DIM. C | DIM. D | DIM. E | DIM. F | NSF/ANS 61-G |
| PLB100X | 2.02 | 1.77 | 2.34 | 1.12 | 1.22 | .94 | |
| PLB111X | 2.02 | 1.77 | 2.34 | 1.12 | 1.22 | .94 |] 2. |
| PLB113X | 1.63 | 1.12 | 2.44 | 1.12 | 1.22 | 2.35 | |
| F | NSF/ANSI 61 | A TURN | | | | | T Submittal Form |
| 5/8″0D | B Comp | A | | 3/8"(| OD Com | pc | 3/8″OD Comp |

Listings & Certifications:

■ IAPMO listed to ASME A112.18.1 / CSA B125.1 (includes NSF/ANSI 372 and NSF/ANSI/CAN 61)





