For Residential and Commercial Applications

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

PSPC66 Push Connect Female Adaptor

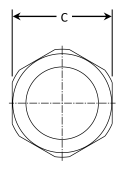
Use: For use only in potable water distribution systems, hot and cold applications

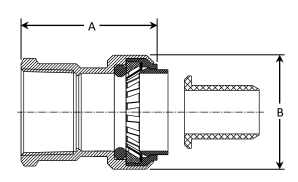
| Part Listing: | | Design Features: |
|-------------------|--|---|
| PSPC66-10-8X P | 1/2" push connect x 1/2" FIP adaptor, bagged | o Compatible with copper, PEX, or CPVC |
| ☐ PSPC66-14-12X P | 3/4" push connect x 3/4" FIP adaptor, bagged | No soldering, clamps, unions, or glue required |
| ☐ PSPC66-18-16X P | 1" push connect x 1" FIP adaptor, bagged | o Removable |
| ☐ PSPC66-22-20X P | 1-1/4" push connect x 1-1/4" FIP adaptor, bagged | Used in wet or dry installations |
| PSPC66-26-24X P | 1-1/2" push connect x 1-1/2" FIP adaptor, bagged | \circ Approved for behind the wall and underground use* |
| PSPC66-34-32X P | 2" push connect x 2" FIP adaptor, bagged | o 25 year limited warranty |

| PART DIMENSIONS (Inches) | | | | |
|--------------------------|--------|--------|--------|--|
| Model | DIM. A | DIA. B | НЕХ. С | |
| PSPC66-10-8X | 1.52 | 1.09 | 1.02 | |
| PSPC66-14-12X | 1.67 | 1.35 | 1.26 | |
| PSPC66-18-16X | 1.97 | 1.66 | 1.57 | |
| PSPC66-22-20X | 2.33 | 2.07 | 1.89 | |
| PSPC66-26-24X | 2.54 | 2.48 | 2.13 | |
| PSPC66-34-32X | 2.68 | 3.02 | 2.60 | |

| MATERIAL SPECIFICATIONS | | |
|-------------------------|-----------------|--|
| Body | Low lead brass | |
| O-ring | EPDM | |
| Backer Ring | Polypropylene | |
| Gripper Ring | Stainless steel | |
| Removal Flange | Polypropylene | |
| Tube Support | POM | |

| Operating Specifications | | |
|--------------------------|-----------------|--|
| Temperature | Pressure | |
| 33°- 180° F | 200 PSI maximum | |





^{*}Please consult with local code for final approval

Listings & Certifications:

IAPMO listed to ASSE1061





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