

Water Heater Connector

FIP × Full-Slip Female Sweat Straight Fitting

- 1/2" and 3/4" full-slip fittings slide over existing tube for quick and easy installation of replacement water heaters
- Brass FIP swivel nut includes gasket
- New 1/2" full-slip models ideal for repair jobs

Item No	Connection	Length	Ball Valve	NO LEAD	Pkg	Min Qty	Case Qty
633-212	3/4" FIP swivel × 1/2" full-slip FSWT	12"	✓		B	10	10
633-312	3/4" FIP swivel × 3/4" full-slip FSWT	12"	✓		B	25	25
633-4312	1" FIP swivel × 3/4" full-slip FSWT	12"	✓		B	25	25
633-212FP	3/4" FIP swivel × 1/2" full-slip FSWT	12"	✓		B	10	10
633-G312FP	3/4" FIP swivel × 3/4" full-slip FSWT	12"	✓	✓	B	10	10
633-4312FP	1" FIP swivel × 3/4" full-slip FSWT	12"	✓		B	25	25
633-318FPT	3/4" FIP swivel × 3/4" full-slip FSWT with 3/4" FIP branch	18"	✓		B	20	20



DO NOT use pipe dope on FIP threads

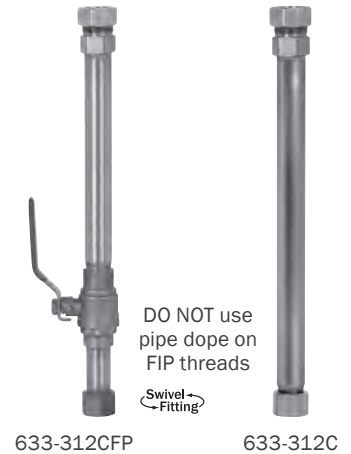
SUPPLY

DRAINAGE

Water Heater Connector

FIP × Full-Slip Compression Straight Fitting

- Full-slip 7/8" compression fitting slides over existing tube for quick and easy installation of replacement water heaters
- Full-port ball valve available
- Compression connection does not require water to be completely drained before new installation
- Brass FIP swivel nut includes gasket



DO NOT use pipe dope on FIP threads

SUPPORT

APPENDIX

Item No	Connection	Length	Ball Valve	Pkg	Min Qty	Case Qty
633-312C	3/4" FIP swivel × 7/8" compression	12"		B	25	25
633-312CFP	3/4" FIP swivel × 7/8" compression	12"	✓	B	25	25

NEW Water Heater Connector

Dielectric Union × Full-Slip Straight Fitting

- Full-slip 7/8" compression fitting slides over existing tube for quick and easy installation of replacement water heaters
- Full-port ball valve available

Item No	Connection	Length	Ball Valve	Pkg	Min Qty	Case Qty
633-716	3/4" Dielectric end × 3/4" full-slip FSWT	16"		B	10	10
633-G716FP	3/4" Dielectric end × 3/4" full-slip FSWT	16"	✓	B	10	10
633-7416	1" Dielectric end × 3/4" full-slip FSWT	16"		B	10	10
633-G7416FP	1" Dielectric end × 3/4" full-slip FSWT	16"	✓	B	10	10



NO LEAD