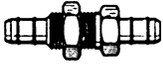
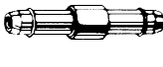
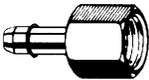
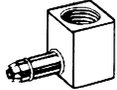
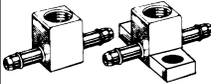
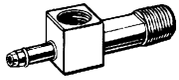


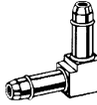
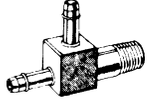
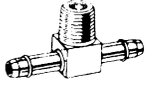
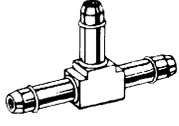
Provide quick and economical connection of polyethylene tubing in pneumatic systems.

- Low cost, one piece push-on design.
- Barbed lip provides safe, positive connection.

MATERIAL: CA 360 or CA 345 Brass.

SIZES: Expressed in tube O.D. dimensions for common sizes of polyethylene tubing used in temperature control and HVAC applications.

	Model	Description
 <i>COMPRESSION ADAPTOR</i>	BA-44	1/4 x 1/4 Compression
 <i>BULKHEAD UNIONS</i>	BA-44-B BA-66-B	1/4 x 1/4 Compression 3/8 x 3/8 Compression
 <i>BULKHEAD BARB</i>	BBC-44	1/4 x 1/4
 <i>COUPLINGS</i>	BC-44 BC-45 BC-55 BC-64 BC-66 BC-86 BC-88	1/4 x 1/4 1/4 x 5/32 5/32 x 5/32 3/8 x 1/4 3/8 x 3/8 1/2 x 3/8 1/2 x 1/2
 <i>FEMALE ADAPTORS</i>	BFC-42 BFC-62 BFC-64	1/4 x 1/8 FPT 3/8 x 1/8 FPT 3/8 x 1/4 FPT
 <i>BARB TO FPT 90° ELBOWS</i>	BFL-42 BFL-64	1/4 x 1/8 FPT 3/8 x 1/4 FPT
 <i>FEMALE BRANCH TEES</i>	BFT-442 BFX-442	1/4 x 1/4 x 1/8 FPT 1/4 x 1/4 x 1/8 FPT Drop Ear
 <i>GAUGE TEE</i>	BGT-422	1/4 x 1/8 MPT x 1/8 FPT

	Model	Description
 <i>BARB 90° ELBOWS</i>	BL-44 BL-66 BL-88	1/4 x 1/4 3/8 x 3/8 1/2 x 1/2
 <i>MALE ADAPTORS</i>	BMC-42 BMC-44 BMC-452 BMC-52 BMC-62 BMC-64	1/4 x 1/8 MPT 1/4 x 1/4 MPT 1/4 & 5/32 x 1/8 MPT 5/32 x 1/8 MPT 3/8 x 1/8 MPT 3/8 x 1/4 MPT
 <i>BARB TO MPT 90° ELBOWS</i>	BML-42 BML-44 BML-62 BML-64	1/4 x 1/8 MPT 1/4 x 1/4 MPT 3/8 x 1/8 MPT 3/8 x 1/4 MPT
 <i>MALE RUN TEES</i>	BMR-424 BMR-626 BMR-646	1/4 x 1/8 MPT x 1/4 3/8 x 1/8 MPT x 3/8 3/8 x 1/4 MPT x 3/8
 <i>MALE BRANCH TEES</i>	BMT-442 BMT-662 BMT-664	1/4 x 1/4 x 1/8 MPT 3/8 x 3/8 x 1/8 MPT 3/8 x 3/8 x 1/4 MPT
 <i>SOLDER ADAPTOR</i>	BS-44	1/4 x 1/4 O.D.
 <i>BARB TEES</i>	BT-444 BT-445 BT-555 BT-664 BT-665 BT-666 BT-884 BT-886 BT-888	1/4 x 1/4 x 1/4 1/4 x 1/4 x 5/32 5/32 x 5/32 x 5/32 3/8 x 3/8 x 1/4 3/8 x 3/8 x 5/32 3/8 x 3/8 x 3/8 1/2 x 1/2 x 1/4 1/2 x 1/2 x 3/8 1/2 x 1/2 x 1/2
 <i>BARB PLUGS</i>	BX-4 BX-45 BX-6	1/4 1/4 & 5/32 3/8