

QICKZONE® MODULAR MANIFOLD SYSTEM (CONTINUED)



PEX/Performa/hy-PE-RTube Manifold Connectors for QickZone and AccuFlow Brass Manifolds (QHMMC2)

PRODUCT NO.	UPC CODE	DESCRIPTION	CATEGORY	BAG QTY.	CARTON QTY.
ZURN PEX/PERFORMA/HY-PE-RTUBE MANIFOLD CONNECTORS FOR QICKZONE AND ACCUFLOW BRASS MANIFOLDS					
QHMMC2	0-84169-67715-0	3/8" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
QHMMC3	0-84169-67716-7	1/2" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
QHMMCJ	0-84169-67717-4	5/8" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
QHMMC4	0-84169-67718-1	3/4" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair



Alumicor Manifold Connectors for QickZone and AccuFlow Brass Manifolds (QHPAPMMC4)

PRODUCT NO.	UPC CODE	DESCRIPTION	CATEGORY	BAG QTY.	CARTON QTY.
ZURN ALUMICOR MANIFOLD CONNECTORS FOR QICKZONE AND ACCUFLOW BRASS MANIFOLDS (PRICED PER PAIR)					
QHPAPMMC2	0-84169-01199-2	3/8" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
QHPAPMMC3	0-84169-01117-6	1/2" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
QHPAPMMCJ	0-84169-01118-3	5/8" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
QHPAPMMC4	0-84169-01119-0	3/4" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair



Zone Valve Actuator with End Switch (QHBMVDS)

PRODUCT NO.	UPC CODE	DESCRIPTION	CATEGORY	BAG QTY.	CARTON QTY.
ZURN 4 WIRE ACTUATOR FOR QICKZONE AND ACCUFLOW BRASS					
QHBMVDS	0-84169-67772-3	Zone Valve Actuator With End Switch, 24 Volt, 4 Wire, Normally Closed, Push/Turn/Lock Connection	4	1	

BUILD-YOUR-OWN ACCUFLOW® RADIANT HEATING MANIFOLD (CONTINUED)



1" Header End Plug for 1" AccuFlow Brass Build-Your-Own Manifold (QHMEP5)

PRODUCT NO.	UPC CODE	DESCRIPTION	CATEGORY	BAG QTY.	CARTON QTY.
1" ACCUFLOW BRASS MANIFOLD PLUG					
QHMEP5	0-84169-00644-8	1" Header End Plug for 1" AccuFlow Brass Build-Your-Own Manifold	3A	1	
ZURN 4 WIRE ACTUATOR FOR QICKZONE AND ACCUFLOW BRASS					
QHMBMVDS	0-84169-67772-3	Zone Valve Actuator With End Switch, 24 Volt, 4 Wire, Normally Closed, Push/Turn/Lock Connection	4	1	
ZURN PEX/PERFORMA/HY-PE-RTUBE MANIFOLD CONNECTORS FOR ACCUFLOW BRASS AND QICKZONE					
QHMMC2	0-84169-67715-0	3/8" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
QHMMC3	0-84169-67716-7	1/2" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
QHMMCJ	0-84169-67717-4	5/8" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
QHMMC4	0-84169-67718-1	3/4" connector for PEX/Performa/hy-PE-RTube to QickZone/AccuFlow Brass Manifold	15	2	5 pair
ZURN ALUMICOR MANIFOLD CONNECTORS FOR ACCUFLOW BRASS AND QICKZONE (PRICED PER PAIR)					
QHPAPMMC2	0-84169-01199-2	3/8" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
QHPAPMMC3	0-84169-01117-6	1/2" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
QHPAPMMCJ	0-84169-01118-3	5/8" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
QHPAPMMC4	0-84169-01119-0	3/4" connector for Alumicor to QickZone/AccuFlow Brass Manifold	20	2	5 pair
1" ACCUFLOW BRASS MANIFOLD REPLACEMENT PARTS					
For use with all AccuFlow brass manifolds (pre-assembled, un-assembled, and injection mixing kit).					
QHMAP	0-84169-02013-0	AccuFlow Brass Replacement Piston	3A	1	1
QHMPPT	0-84169-02014-7	Piston Replacement Tool – QickZone/AccuFlow Brass Manifold	15	1	1
QHMPSS	0-84169-02017-8	Piston Replacement Socket – QickZone/AccuFlow Brass Manifold	15	1	1
QHMFMM	0-84169-67940-6	Replacement Flow Meter 1 .31 GPM – QickZone/AccuFlow Brass Manifold	15	1	
QHMT	0-84169-01911-0	Manifold Thermometer – Replacement for QickZone and AccuFlow Brass	15	1	1
QHMSG	0-84169-10007-8	Header Gasket for AccuFlow Brass Manifold – Seals connection between Header and Ballvalve Kit or Vent Kit or End Plug	15	1	50
QHMMCP	0-84169-00595-3	Manifold Circuit Cap – QickZone/Accuflow Brass	15	2	5 pair