Saves Time
Ready to install design reduces average single boiler installation time

Saves Money
Less than the cost of all components, plus assembly time including layout, measuring, cutting, soldering, etc.

Easy Installation
A few connections while ensuring proper flow through the boiler

Eliminates Piping Errors
Helps ensure correct piping strategy by incorporating the primary/secondary piping requirements

Provides a Professional Appearance
Neat joints, top quality components, color-coded valves, precise and true installation

Simple System Servicing
Manifold shut off valves provide quick isolation of the boiler and circulator from system piping
Part Numbers for Ordering:
Combi Boiler Manifold 80/120/155 #383-100-060
Heat Only Boiler Manifold 80/120/155 #383-100-061

AquaBalance kits that are available to make installation/maintenance even easier:
Condensate Neutralizer Kit #383-500-631
2” PVC Concentric Vent Kit #383-700-167
3” PVC Concentric Vent Kit #383-500-350
Parts Kit (80/120) #640-000-119
Parts Kit (155) #640-000-120

Combi Easy-Up Manifold
1. 3/4” x 1” Bushings (80 & 120 models)
2. Boiler Supply
3. Drain Valve
4. System Supply
5. System Return
6. Shut-off Valves
7. Safety relief valve must be installed here. Relief valve comes with boiler.
8. Dielectric Unions
9. Boiler Return
10. Relief Valve (included)
11. Hot Water Valve
12. Cold Water Valve

Heat Only Easy-Up Manifold
1. 3/4” x 1” Bushings (80 & 120 models)
2. Boiler Supply
3. Drain Valve
4. System Supply
5. System Return
6. Shut-off Valve
7. Safety relief valve must be installed here. Relief valve comes with boiler.
8. Isolation Valve
9. Isolation Valve
10. Dielectric Unions
11. Boiler Return