

MULTIPLE APPLICATIONS

DUAL PORT SYSTEMS

Two separate streams exit the Aqua-Pure system manifold providing reduced sediment and chlorine taste and odor.

One stream supplies cold-beverage dispensers.

Proportionately-dosed scale-inhibition media is added to the second stream from a dedicated CUNO HF8-S cartridge to reduce the ability of calcium and magnesium to precipitate as hard scale on the evaporator plates of an ice machine and/or the heating coils of a coffee brewer.

Reduced scale build-up on heating plates for reduced maintenance costs and higher efficiency.

Reduced sediment and scale on ice machine evaporator plates decreases maintenance costs. Dual-Port Systems reduce chlorine; Dual-Flow Systems do not.

Both Dual-Port and Dual-Flow Systems improve the taste, appearance, and consistency of cold beverages.

Dual Port and Dual Flow Systems are engineered for high flow rates and high capacities to supply the benefits of individual equipment filtration from a central location.

DUAL FLOW SYSTEMS

Two separate streams exit the Aqua-Pure manifold.

The first stream supplies cold beverage applications and is filtered for reduced sediment, chlorine/chloramine taste and odor, and carries no scale-inhibition media.

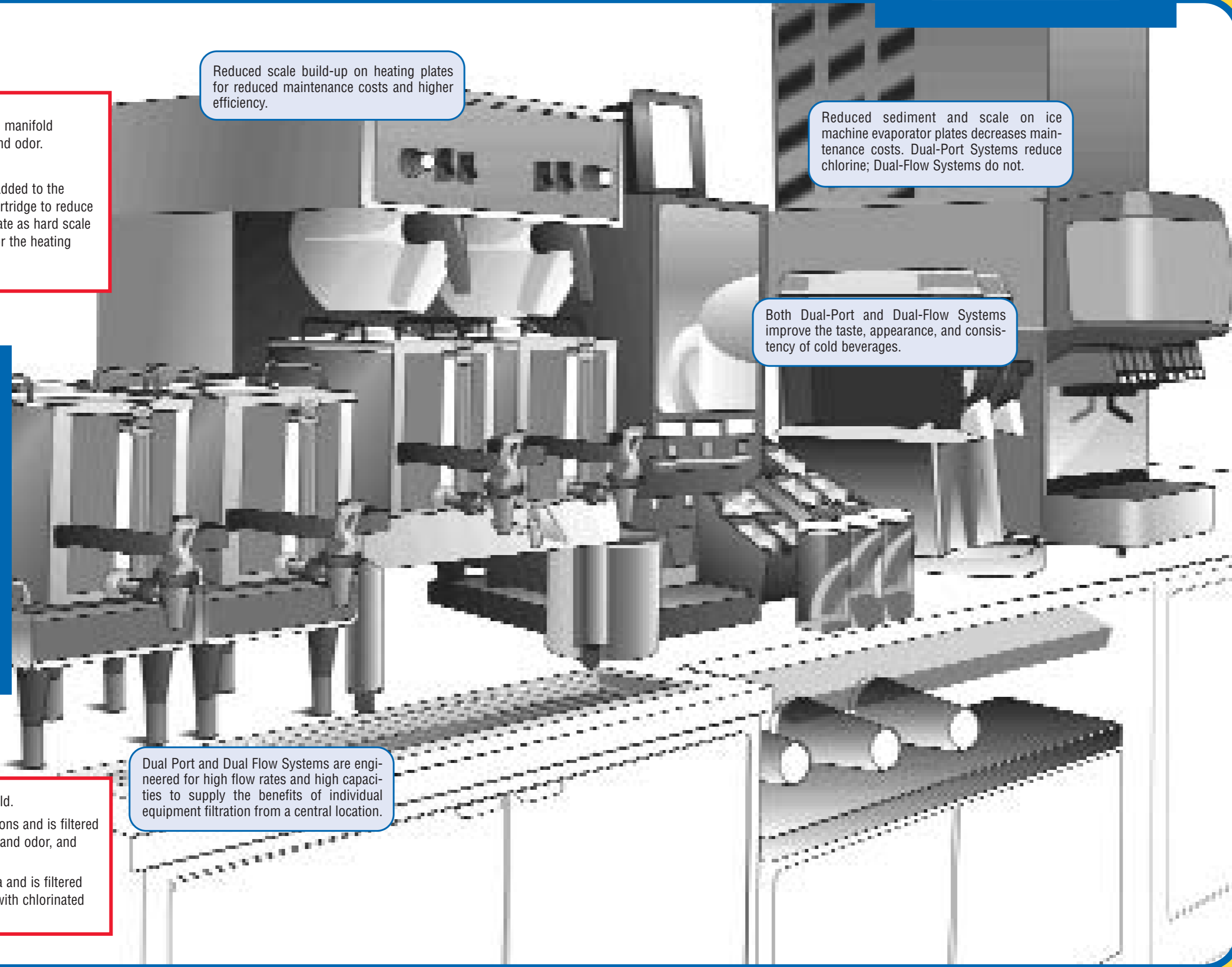
The second stream carries scale-inhibition media and is filtered to remove sediment, providing the ice machine with chlorinated water.



DF290-CL



DP290



Aqua-Pure Systems for Multiple Applications

A central system is more economical and easier to install and service than dedicated systems... individual equipment filtration in a single compact package.

For Recipe Quality Water® to several pieces of equipment that require different water characteristics, use Aqua-Pure Dual Port and Dual Flow Manifolds. Integrated Membrane Pre-Activated Carbon Technology ("IMPACT") systems offer cyst and bacteria reduction.

AQUA-PURE DUAL-PORT SIZING

Aqua-Pure Dual-Port System Model*	Part Numbers	Number of Cartridges	Combined Flow gal/min (lit/min)	Maximum Ice and/or Hot Beverage Flow** gal/min (lit/min)
DP190	56166-01	1	5 (18.9)	5 (18.9)
DP290	56165-01	2	10 (37.8)	10 (37.8)

* DP190 and 290 utilize Integrated Membrane Pre-Activated Carbon Technology ("IMPACT") and offer cyst and bacteria reduction
 ** Maximum flow rate set by HF8-S scale feeder cartridge

AQUA-PURE DUAL-FLOW SIZING

Aqua-Pure Dual-Flow System Model*	Part Number	Number of Beverage Cartridges	Number of Ice Machine Cartridges	Beverage Flow gal/min (lit/min)	Ice-Machine Flow gal/min (lit/min)
DF290-CL**	56170-02	2	1	2.7 (10.2)	5 (18.9)

* System offers cyst and bacteria reduction with Integrated Membrane Pre-Activated Carbon Technology ("IMPACT") media
 ** The carbon in DF290-CL reduces chloramine and chlorine

LARGER SYSTEMS

Larger Dual Port and Dual Flow systems are available. Please inquire.