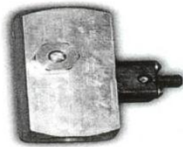


Micronizers



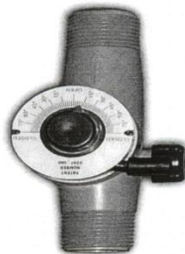
Item No. 84258
1" REPCO MICRONIZER

This Micronizer consists of a high strength PVC body. As water flows through the body of the Micronizer, it passes through the venturi. This creates a vacuum that draws air into the flow stream. The amount of air entering the system can be adjusted using the bypass screw located on the side of the Micronizer body.



Item No. 84253
3/4" BRASS AIR INJECTOR

This Micronizer consists of a brass body, injector and bypass screw. It is designed to be installed in the water line just before the inlet to the well tank. As water passes through the Micronizer, air is drawn into the water stream. Air flow is adjustable using the bypass screw on the side of the brass body.



Item No. 84260A
1" DIAL MICRONIZER

This Micronizer is designed to be installed in the water line just prior to the inlet of the hydro-pneumatic tank it serves. This mechanism is a venturi that draws air into the water line through the air inlet/check valve combination to continually charge the tank with air. The excess air in the tank is relieved through an air release assembly installed in the tank.



Item No. 84255
1" PLASTIC MICRONIZER

This Micronizer consists of a high impact Celcon™ plastic body containing two water passages. The water passage closest to the check valve forms a venturi. The venturi causes air to be drawn into the water stream when water is flowing. The second passage acts as a bypass. The percentage of water flow allowed through the bypass assembly is regulated by manually adjusting the bypass screw. This in turn regulates the amount of air drawn into the water stream through the venturi.