



Micron filter units, replaced filters in both. Water on the floor is the source of ice under building. Water is from various leaks.



Another view of water on floor from leaks several different leaks that have been repaired.



Motorized grill and pre heat coil for dryer make up air. Temperature of air shown. Outside temp was 0 degrees F.



Air entered dryer area prior to installation of motorized grill, we blocked this air passage with plywood.



Air passage from boiler room to plant. This allowed makeup air to dryers prior to installation of motorized grill. We closed this passage.



Window was covered with plywood, we replaced window with new one.



Picture of old dryers and coils



Picture of dryer vents with frost prior to replacement of dryers



Broken dryer coils prior to replacing dryers



Piping of dryer coils prior to replacing with new dryers



Picture showing air temp of dryer on a cold day prior to installation of air damper.



The old dryers prior to replacement with new dryers



Boiler 1 burner blew off of unit prior to our arrival.



New burner installed on boiler.



Both boilers up and running after adjusting flame, and water and high limit to work with waste heat system.



Plate heat exchanger for waste heat system from generator plant.



Youngs in line heat exchanger, wrong unit for this application, changed this one out with plate heat exchanger.



Added boiler drain to bottom of return manifold in boiler room, to allow bleeding of system.



New dryers as we install second heat coil to each of the stacked dryers.



Picture shows new dryer being installed in place.



Showing all six new dryers in place.



Behind new dryers showing exhaust vent and hot water piping.



New dryers installed from the front.



Behind new dryers as piping is being installed.