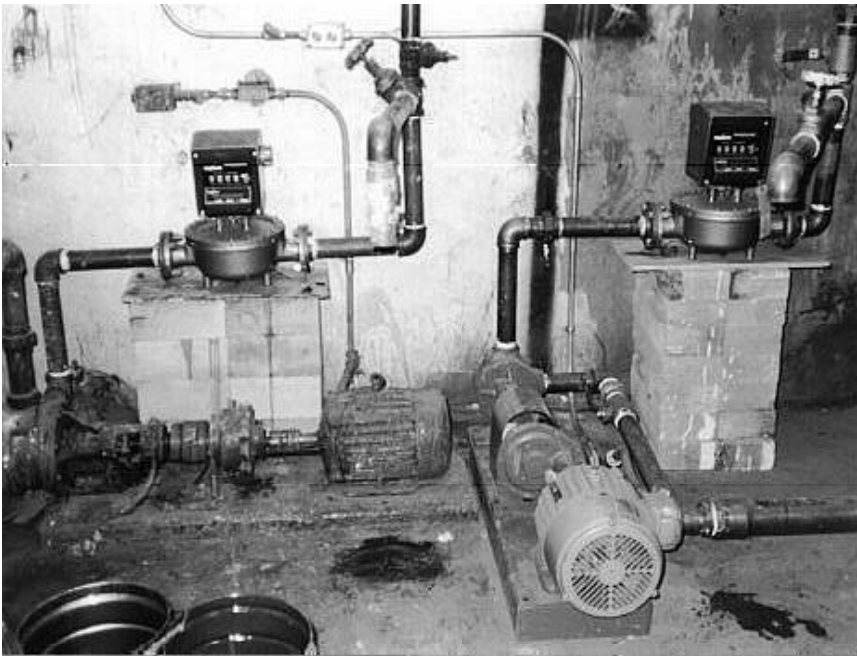


This picture shows a high pressure hot oil piping supply line used to heat rotating drums in a textile production transfer printing press. The carbon steel all welded pipe line with suitable insulation and expansion joints, originated at the natural gas driven furnace with the hot oil flow being distributed to various transfer printing machines by several pumps. Dantco was the mechanical contractor responsible for design, procuring, installing, integrating and validating all piping components and instrumentation.



This picture shows the piping used to transfer resin from storage tank to various mixing tanks in a paint factory. Notice the motor pumps, flow meters, various valves and the threaded carbon steel piping. The supports and layout of all components was dictated by cost constraints.



DANTCO MIXERS CORPORATION
9 OAK STREET
PATERSON, NJ 07501-3013
973-278-8876, FAX 973-278-1538
EMAIL sales@dantco.com, WEB <http://www.dantco.com>