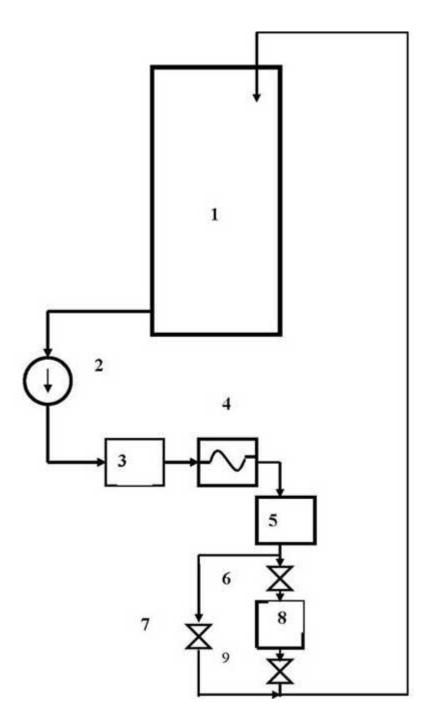
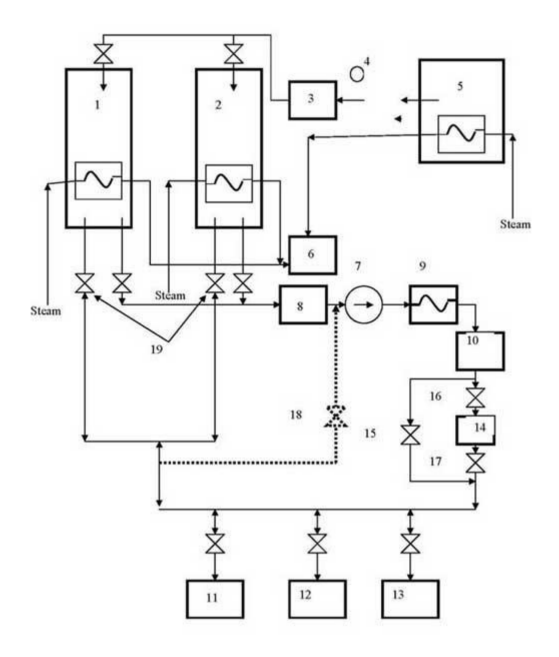
Dispersers Installation Scheme and Pictures

Simple Process Scheme with disperser for processing low grade heating oil with water admixture



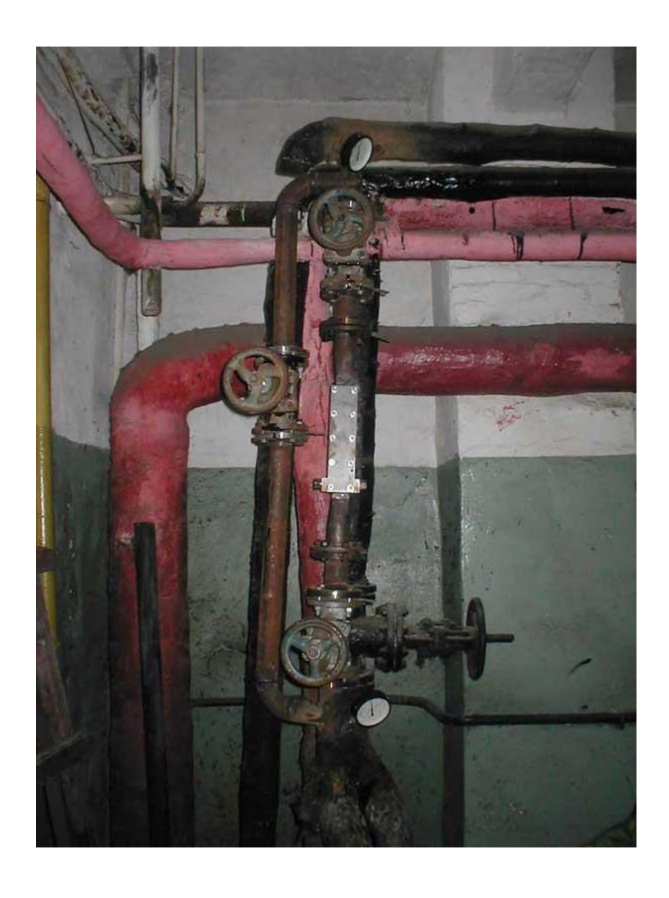
1 – oil tank; 2 – oil pump; 3 – preliminary (coarse) filter; 4 – oil heater; 5 – fine filter; 8 – **disperser**; 7 – backup line switch; 6,9 – **disperser** line switches

Process Scheme with Disperser for processing heated heating oil

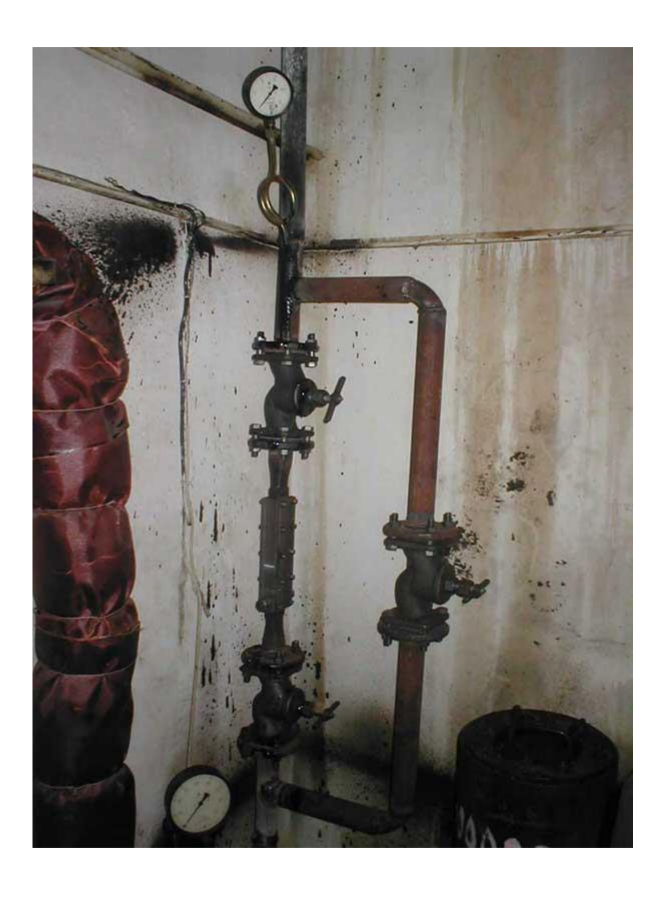


1,2. – oil tanks; 3 – preliminary (coarse) filter; 4 – oil pump; 5 – oil receiver; 6 – steam condenser; 7 – oil pump for furnace; 8 – preliminary (coarse) filter; 9 – oil heater; 10 – fine filter; 11,12,13 – furnace lines; 14 – disperser; 15 – backup line switch; 16,17 – disperser line switches; 18,19 – recirculation line switches

Dispersers Installed 1



Dispersers Installed 2



Dispersers Installed 3



Dispersers with 3-24 tons per hour capacity.



Dispersers with 1-7 tons per hour capacity.



Adjustable dispersers are also available.

