

Batch Steam Treatment Furnace

The continuous steam treatment process serves the enhancement of part-specific properties, e.g. firmness, abrasion- and corrosion-resistance. Various powder metallurgically manufactured components undergo treatment according to this procedure. The continuous steam treatment furnace described on this Website is also available as a Batch furnace. See link: (Continuous Steam Treatment Furnaces).

Specifications

Technical Features	
Effective width:	-
Throughput:	50 - 400 kg/h
Heating:	Electric or gas
Atmosphere:	H ₂ O steam
Temperatures:	Max. 750 °C

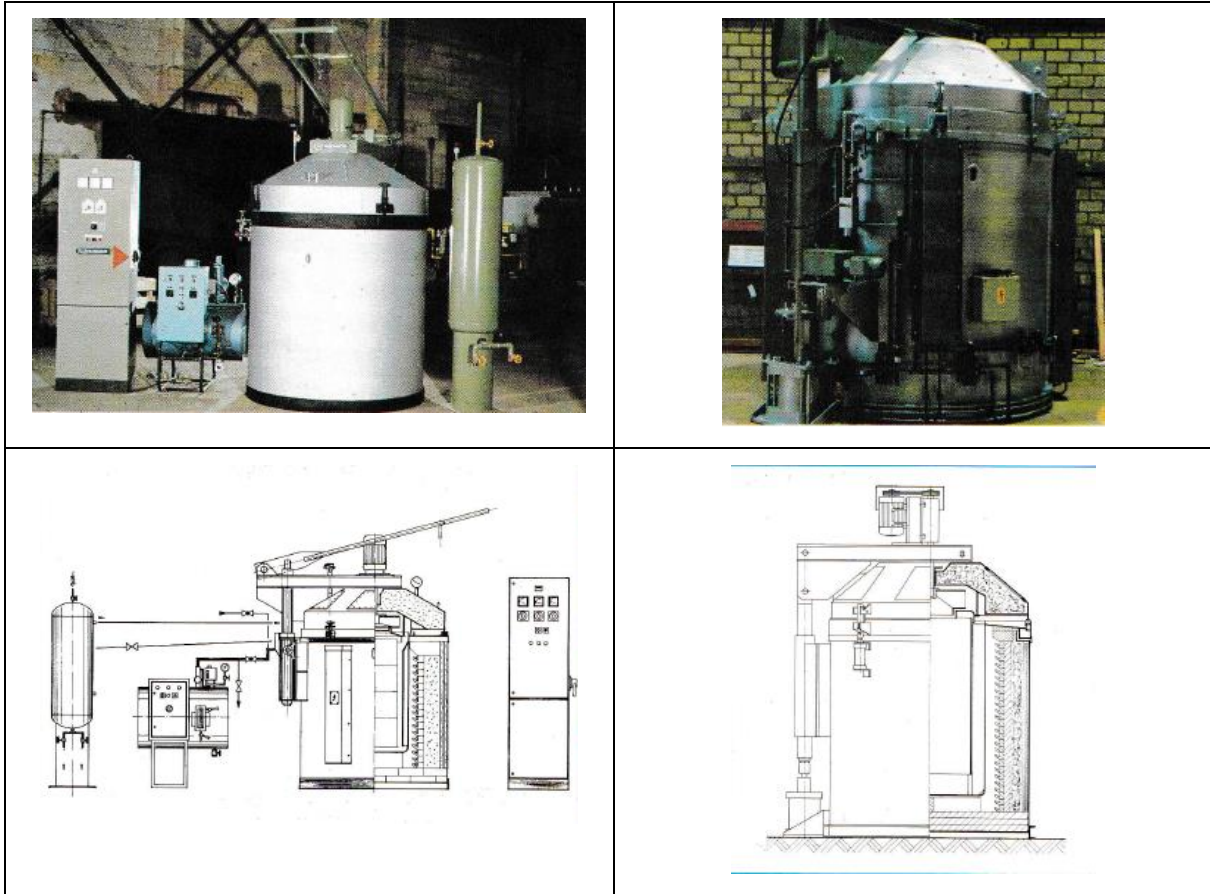
Applications

Steam treatment of green Fe-PM-parts

Additional Equipment Modules

+ Automation	
--------------	--

Foto Gallery



Contact:

CREMER Thermoprozessanlagen GmbH

Auf dem Flabig
D-52355 Düren
Germany

Tel.: +49 - 2421 - 968 30 0
Fax.: +49 - 2421 - 6 37 35

info@cremer-ofenbau.de
www.cremer-ofenbau.de