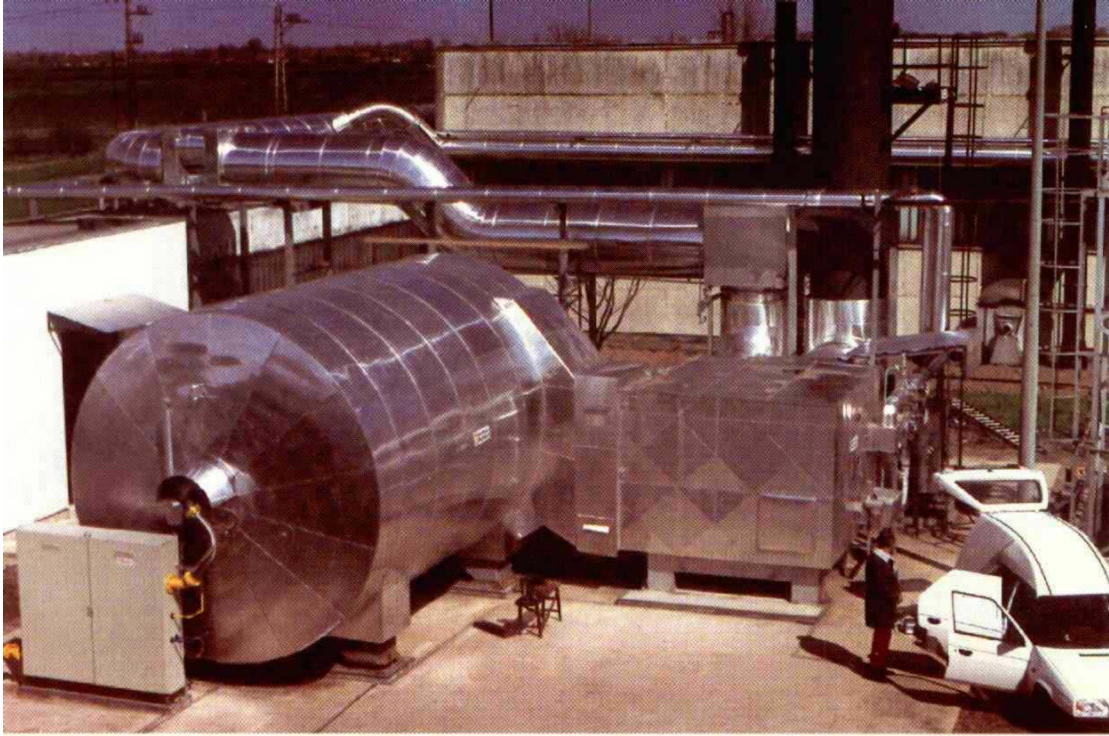


Project Information

KNER Nyomda Rt. Békéscsaba
thermal air-cleaning

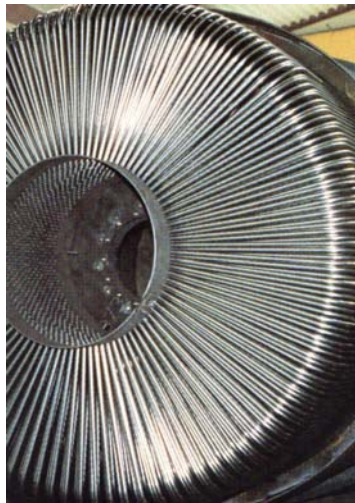


The task: Assurance of conform with TA-Luft, which is a dissolvent vapour from the KNER press Plant and with Hungarian environmental protection prescriptions

Teljesítés: Designing, authorization, manufacturing, installation of the thermal afterburner equipment, designing, full-scale assembling and commissioning of the outside technology and other connections of the KNER Nyomda TEVAN Plant in Békéscsaba



Contractor:	KNER Nyomda Rt. Békéscsaba
Income:	HUF 63 M
Time of the project:	1993
Scope of supply:	P&I diagram, technical descriptions for the control system, authorisation and detailed design. <u>MAIN EQUIPMENTS:</u> 1 pcs FLEXA 34 thermal afterburner equipment (Krantz-TKT product), dissolvent air receiving clack, outlet-air ventilation fan, thermooil system until the divider equipment, accessories, pipelines with insulation, control units, Flexa 34 control system



Description:	The Flexa 34 equipment ensure the relevant enviromental protection emission prescriptions by the 750°C thermal treatment of the dissolvent air from the printing-press. The maximum mass-flow: 38.000, m ³ /h, maximum dissolvent content: 14 g/m ³ . The heat content of the 340°C exhaust gas from the the afterburner can be used to produce 230°C thermooil in 1500 kW heat quantity.
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