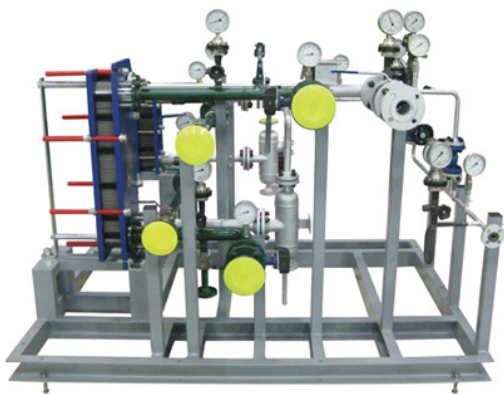


Steam Ejector Systems

Transvac design and manufacture a huge variety of Steam Ejector Systems in both standard and exotic materials. From single stage Ejectors to fully packaged multi-stage systems, all Transvac products are custom designed to meet the client's specific requirements.

Transvac Steam Ejectors are often run in combination with mechanical vacuum (liquid ring) pumps, which can be neatly packaged into one system. Combination systems are available with one, two or three stages of Steam Ejectors combined with a single or two stage Liquid Ring Vacuum Pump. The Liquid Ring Pump is very effective at rapidly producing a coarse vacuum and the Steam Ejectors are used to create higher vacuum levels.

Transvac also offers a trouble-shooting, maintenance and training service covering all types of Steam Ejectors and Ejector Systems, including legacy Ejectors that may not have been originally supplied by Transvac.



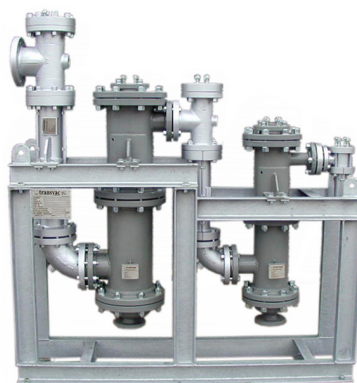
2 Stage Steam Jet Ejector System with Plate Heat Exchanger



2 Stage Steam Vacuum package with Shell and Tube After Condenser



2 Stage Non-Condensing Ejector Set with Graphite Intercondenser



PTFE multi-stage Ejector Set for pharmaceutical plant



Steam Ejector and Liquid Ring Pump System for batch Reactor