



LV-programs available at the moment

The programs are combined in packages according to the different fields. Some programs are not available for FEEZING, but are available as stand alone single user or network version.

The LV team is pleased to help you with special questions:

Dr. Rolf Braun	Process engineering / thermodynamics / heat transfer
Dr. G. Class	Condensers, vacuum nets and cryo pumps
Dipl.Ing. Y. Dikri	Process engineering / Hydrodynamics
Dipl.Ing. D. Fischer	Strength calculation / Piping / FEM
Dr. J. Jäger	Strength calculation / material database
Andreas Nonnenmacher	Program support / netviewer / world wide sales
Dipl.Ing. R. Riemann	Process engineering / separators / program support

Software package Pressure Vessel Design / Piping

Strength calculation package AD 2000 / European Standard EN / TRD / WRC 107 / ASME VIII / material data base Included: Stress calculation of nozzles with loads by the FE method
PIPE program (Stresses in piping systems - German only)

Software package Plant design / Process Engineering

ATLAS package VDI Heat Atlas 10 th edition including all properties
AC package Air coolers including all extension modules
PROPER package Thermodynamix calculation of properties by CUT ☛ not available via FEEZING: DDB (phase equilibria) as PROPER extension
Coil package Module packages BREN, COIL, TANK, WAK including all extension modules
ROHRNETZ package Meshed piping networks including all extension modules
Heat package Several types of heat exchangers, evaporation, condensation including according properties and extension modules ☛ not available via FEEZING: MESK program (multiple component condenser - German only) MOVAK program (vacuum nets, cryo pumps)