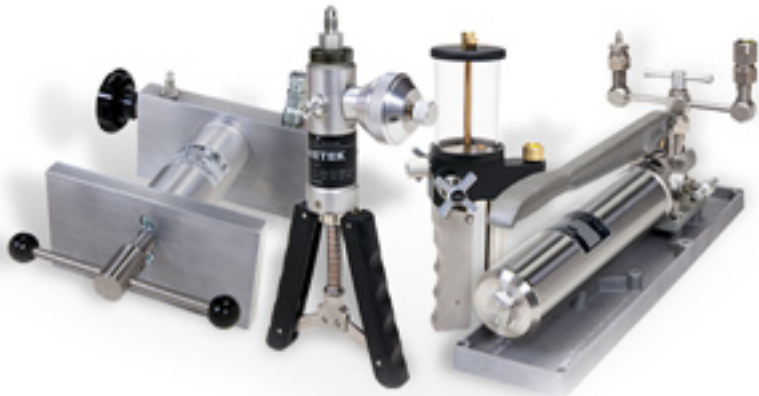


Pressure Pumps

Chem.Info Staff



Crystal Engineering has added a selection of field-proven, high-quality pressure pumps from AMETEK Test & Calibration Instruments. The durable and lightweight pumps already are popular among test and calibration professional.

- Adapted to mate with Crystal pressure fittings (CPF)
- CPF is an improved cone-type fitting system that adds a unique O-ring sealing system that permits leak-free connections without tools
- CPF fittings and hoses come with an industry first 4:1 safety factor and self-venting weep hole that alerts users before they disconnect from a pressurized system
- T-975-CPF pneumatic hand pump (-27 inHG to 580 psi) generates pressure and vacuum with precision and ease
- T-620H-CPF high-pressure, hydraulic hand pump (0 to 5000 psi) provides a compact pressure source for any environment and works with petroleum-based oils and hydraulic fluids
- P-018-CPF hydraulic comparator (0 to 5000 psi), which produces pressure with superior control
- T-1-CPF high-volume hydraulic comparator that is capable of producing pressures up to 15 000 psi
- GaugeCalXP pressure comparator

www.crystalengineering.net [1]

Source URL (retrieved on 01/28/2015 - 3:35pm):

http://www.chem.info/product-releases/2013/07/pressure-pumps?qt-recent_content=0&qt-most_popular=1

Pressure Pumps

Published on Chem.Info (<http://www.chem.info>)

Links:

[1] <http://www.crystalengineering.net/>