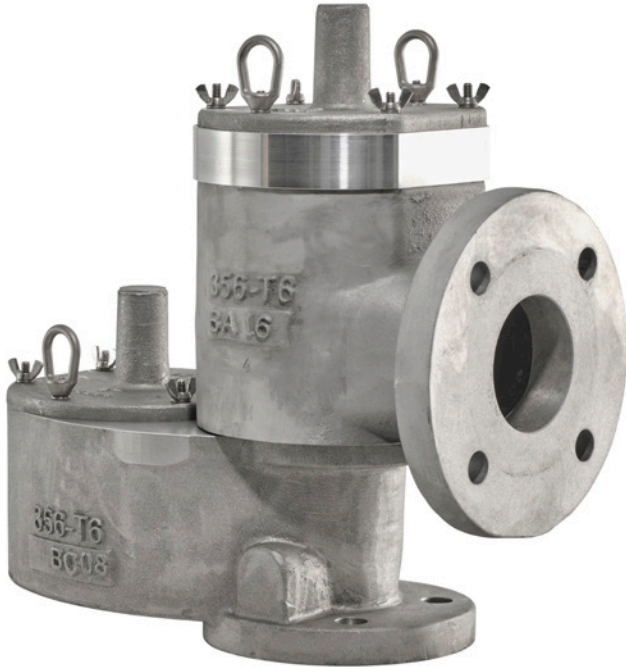




PRESSURE / VACUUM RELIEF VALVES



L12F

TECH SPECS

Size: 2" (50mm) through 10" (250mm)

Available Pressure Settings: 0.5 - 24 osig
(in 0.5 osig increments)

Available Vacuum Settings: 0.4 osig - 24 osig
(in 0.5 osig increments)

Bolting Class: 150# ASME

Leak Rate compliant with API 2000

Pipe-Away (L12F) and End-of-Line (L12E)
options available

CORROSION-RESISTANT

PPS pallet resists corrosion and has anti-freeze non-stick properties for applications where pallet-to-seat freezing is possible

ULTRA-TIGHT SEALING

Limits product leakage and fugitive emissions

INDUSTRY-LEADING FLOW RATE CAPACITY

Protects tanks from excessive vacuum or pressure build up

FIELD ADJUSTABLE

Achieve various pressure settings by adding or removing calibrated weights



L12E



DISCOVER MORE

Visit our website for
more solutions!



PRESSURE / VACUUM RELIEF VALVES

“

Designed to protect your tank from damage created by overpressure or excessive vacuum while reducing costly product evaporation losses due to normal tank “breathing.”

”



L12F



L12E

WHO WE ARE

Kimray is a global solutions partner in the energy industry. We help producers maximize the value of their production sites by providing effective control products, project consultation, field service, and comprehensive training with a focus on sustainability. With a mission to make a difference in the lives of those we serve, our focus is not on short-term profits but on long-term growth for our partners, team members, and the communities in which we serve. Based in Oklahoma City, Oklahoma, USA, Kimray has been helping producers worldwide solve their biggest control challenges since 1948.



WHERE TO BUY

Find your local buying options and meet your Kimray Representative today!

