

VTR-002

Thermal Relief Valve

SECTORS

AERONAUTIC | AGRICULTURE | AUTOMOTIVE | LUBE TRUCK AND INDUSTRIAL VEHICLE |
BUILDING INDUSTRY AND ROAD CONSTRUCTION | RAILWAY TRANSPORT | MANUFACTURING
INDUSTRY | MINING | CENTRALIZED LUBRICATION SYSTEM

FLUIDS

CERTIFICATIONS

ATEX | PED | EN10204 3.1 | Leak Test to API 527



TECHNICAL SPECIFICATION

Application	Thermal/Safety relief valves will protect plant and equipment from exceeding a design pressure limit
Body	Cast Steel (A216 – WCB) or Stainless Steel
Nozzle & Disc	Stainless Steel (AISA 316L)
Pin & spring	Stainless Steel (AISI 316) – Spring Loaded
Cap	Cast Steel (A216 – WCB)
Ends	Flanged ASA150 – Drilled ANSI150
Pressure setting	The release pressure is set according to individual design specifications

Africa Fuel Projects (PTY) Ltd

58 Charles Road, Glen Donald, Meyerton, 1961

Gauteng, South Africa

+27 (0) 87 285 2463 / 4

sales@afrifuel.com | www.afrifuel.com



Africa
fuelProjects
(PTY) Ltd