## EXHAUST VENTILATION BLAST VALVES PVD-VP-SERIES

## **APPLICABLE FOR:**

- Civil Defence and Government Shelters
- Protective Structures and Applications
- Critical Infrastructure and Strategic Assets
- ✓ Command and Control Centers
- ✓ Oil & Gas, Chemical and other types of Hazardous Industries
- Explosives & Dangerous Materials
   Storage Facilities
- ✓ Nuclear Power Plants



PVD-150-VP

## Temet's Exhaust Ventilation Blast Valves PVD-VP-Series:

Exhaust ventilation blast valves are specially designed to be used for protection of ventilation pipes of sanitary systems and fuel and water tanks in Civil Defense and government shelters. The PVD-VP-blast valves are typically used in applications that require high blast protection from the positive phase of the blast. Allowing the blast load to enter the protected space can seriously harm people and equipment.

## **Highlights and Characteristics:**

- Installed in thousands of applications and approved by various government and civil organizations
- High outward airflow with minimal pressure drop
- Designed and tested withstand multiple blast loads up to 60 bar (6000 kPa)
- Designed and tested to withstand mechanical shock with rapid change in velocity
- Rapid closing and extremely effective attenuation of the oncoming blast
- Designed to function in corrosive environments
- Available sizes: PVD-50-VP, PVD-150-VP and PVD-250-VP

V00312-0











Temet is the world's leading expert

in Blast & CBRN protective equipment.

