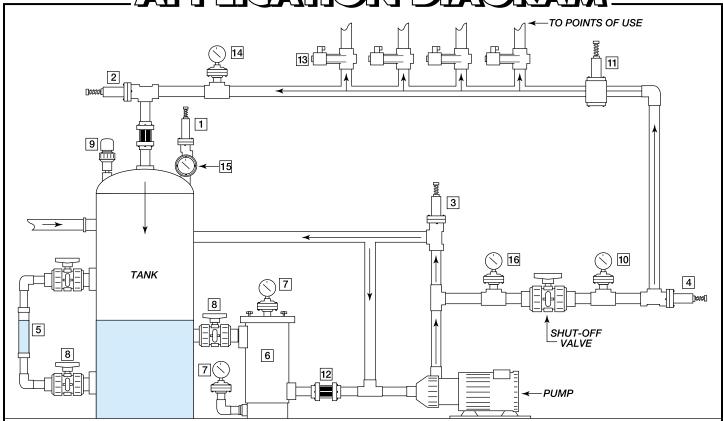
## APPLICATION DIAGRAM



1 RVT – "Straight Relief"

Protects a system (e.g. pump, pipe segment or tank) from excessive pressure (in excess of the set point).

- 2 RVT "Back Pressure Regulator"

  Provides a means of retaining desired system pressure to points in use in upstream lines.
- RVT "By-Pass Relief"

  Protects a pump from "dead heading" by enabling the flow to by-pass an obstruction.
- Provides back pressure directly on the discharge of a pump to enhance its performance.
- 5 GL "Level Indicator"
- 6 VSTS/KST "Basket Strainer"
  Protects pump and system from foreign matter.
- 7 GGM (Vacuum) "Gauge Guard"
  Determines when cleaning of basket strainer is necessary.

- 8 MBV "Manual Ball Valve" Isolation valve for repair and cleaning.
- 9 VBM "Molded Vacuum Valve" Prevents tank collapse during empty cycle.
- [10] GGM (Pressure) "Gauge Guard" Verifies system pressure and 4 setting.
- PR "Pressure Regulator"
  Assures pressure to points of use is not excessive.
- **GY "Flow Indicator"**Verifies flow and strainer effectiveness.
- **EAST "Teflon Bellows Solenoid"**Direct acting shutoff valve to points of use.
- 14 GGM (Pressure) "Gauge Guard"
  Verifies system pressure and 2 setting.
- 15 GGM (Pressure) "Gauge Guard" featuring Back Mount Gauge
  Verifies tank pressure and 1 setting.
- 16 GGM (Pressure) "Gauge Guard" Verifies system pressure and 3 setting.





