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#### PU 241 – October 15, 2014

## RegO's New A6010, A6016 & A6024 Emergency Shutoff Valves Replaces 6010, 6016, 6024 & AA6010, AA6016, AA6024

## **Application**

Designed for installation in liquid or vapor transfer lines at LP-Gas or Anhydrous Ammonia bulk plants to provide for quick shut-off of liquid or vapor flow in the event of an accidental pull-away, line break, or hose rupture.

### **Features**

Meets NFPA 58 and UL requirements.

- Fusible element is located in the thermal fuse assembly, which acts as latch open and close trigger. When exposed to fire, the element melts at 212 degrees F. allowing the shaft to return to the closed position.
- Valve can be opened by use of operating lever, if a pneumatic actuator is used it will open with the actuator.
- Valve can be closed by remote cable or pneumatic actuator.
- Valve can be closed by simply pushing the operating lever down; it is not necessary to trip the close trigger.



# **Ordering Information**

Emergency Shut-off Valves			Remote Remote		Liquid Flow @ 10 PSIG	
Part	Use	Inlet - Outlet	Close	Open/Close	Pressure Drop (GPM)	
Number	With	illet - Outlet	Pneumatic	Pneumatic	LPG	NH3
A6010	LPG/NH3	1-1/4" F. NPT	6016-60D	6016-60C	259	233
A6016	LPG/NH3	2" F. NPT		Rotary	711	640
A6024	LPG/NH3	3" F. NPT		6016-RA	1325	1173
VA6010	**	1-1/4" F. NPT		6016-60C	259	233
VA6016	**	2" F. NPT	6016-60D	Rotary	711	640
VA6024	**	3" F. NPT		6016-RA	1325	1173