

## 474 Farm Tank Emergency Valve

The farm tank emergency valve is designed to be installed in the bottom outlet of small tanks where product flow must be stopped in the event of a fire. Fusible link holds the spring-loaded valve open until activated.

#### **Features**

- · Angle design
- · Male threads install into the tank, female threaded outlet
- · 5 PSI maximum pressure rating
- 165°F fuse link is UL Listed

Item Number	Size	Disc	O-Ring	Weight (Ibs)
4740100 AV	1" x ¾"	Buna-N	Buna-N	1.0
4740200 AV	1" x 1"	Buna-N	Buna-N	1,0
4740300 AV	1" x ¾"	FKM	FKM	1.0
4740400 AV	1" x 1"	FKM	FKM	1.0
4740500 AV	1" x ¾"	PTFE	FKM	1.0
4740600 AV	1" x 1"	PTFE	FKM	1.0



### **Construction Details**

Body... Brass

Disc... Buna-N (standard), FKM or PTFE O-Ring... Buna-N (standard) or FKM

# 574 Farm Tank Emergency Valve

The farm tank emergency valve is designed to be installed in the bottom outlet of small tanks where product flow must be stopped in the event of a fire. Fusible link holds the spring-loaded valve open until activated.

### **Features**

- · Straight design
- · Male threads install into the tank, male threaded outlet
- · 5 PSI maximum pressure rating
- 165°F fuse link is UL Listed

Item Number	Size	Disc	O-Ring	Weight (lbs)
5740100 AV	1" M x 1" M	Buna-N	Buna-N	1.50
5740200 AV	1" M x 1" M	FKM	FKM	1,50
5740300 AV	1" M x 1" M	PTFE	FKM	1.50



### **Construction Details**

Body... Brass

Disc... Buna-N (standard), FKM or PTFE O-Ring... Buna-N (standard) or FKM

Fusible link... 165°F

NOTE

The 474 and 574 require periodic inspection to ensure the shut-off mechanism is operating correctly. They are not intended to be used as a "block valve" and should not be opened under pressure.