

• Micro finished brass seat to ensure

no reduced pressure creep

Minimal pressure droop due to

In-line or modular installation

Three position non-rising adjustment knob; push to lock, pull to adjust, detach to make tamper resistant

Reinforce diaphragm for repeated accuracy

efficient aspiration

Relieving style standard

Easily panel mounted Tamper-proof cap included

# Tri•Star Regulators

## **SPECIFICATIONS**

### Body

· Black coated aluminum

### **Bonnet**

Glass filled nylon

Buna N Elastomer standard

### Seat

Brass

# **Supply Pressure**

• 250 psig

### **Operating Pressure Range**

# **Operating Temperature Range**

• 40°F to 120°

## **Gauge Port**

• 1/4" full flow

# • 5 to 125 psig

### Repair Kits

**KITS** 

• Diaphragm kit relieving . . . . . DK35 Diaphragm kit Non-relieving . . . . . . . . . DK35N Valve kit . . . . . . . . . . . . . VK35

## Mounting Kits see page 65

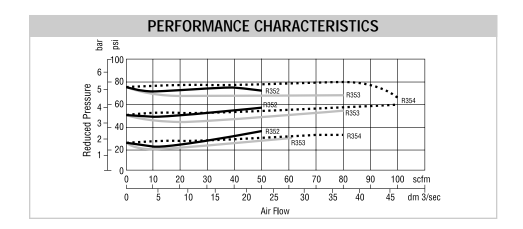
 Bracket kit . . . . . . . . . RBK5 Panel mounting kit ring only panel hole size 13/16" ..... PKR35

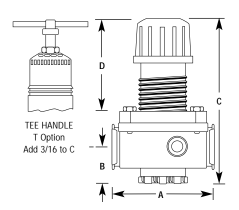
Panel mount bracket and ring ..... PMKR35

# • High scfm flow due to efficient aspiration **OPTIONS**

**FEATURES** 

٠.	110110					
add suffix to part number in alpha order						
G	Gauge (0-160 psi) R354 <b>G</b>					
Н	High pressure R354H					
	10 to 250 psi adjustment					
ı						
	3 to 20 psi adjustment					
L	Low pressure					
	3 to 60 psi adjustment					
N	Non-relieving					
Р	•					
Т	Tee handle adjustment R354T					





DIMENSIONS										
PIPE SIZE	MODEL NO.	MAX. FLOW SCFM	А	DIMEN B	SIONS (IN C	CHES) D	E (WIDTH)	WEIGHT (LBS.)		
1/4"	R352	50	221/32	17/32	53/8	23/4	21/4	1.0		
3/8"	R353	80	221/32	17/32	53/8	23/4	21/4	1.0		
1/2"	R354	100	221/32	17/32	53/8	23/4	21/4	1.0		