## **Humphrey** TAC-TAC<sup>2</sup>-TAC<sup>3</sup> Air Pilot Operators

These air pilot operators are for use with TAC,  $TAC^2$ , and  $TAC^3$  push-button valves and the Model ESB Electric Switch Bracket to convert them to air pilot operation. The operators feature snap action for time-delay circuits, automatic "one-shot" reset, or a combination of snap action and automatic reset. Model 34 operators are recommended for use with TAC valves. Model 341 operators are recommended for use with TAC $^2$  and  $TAC^3$  valves.



34A 341A Air Pilot Operators

Models 34A and 341A air pilot operators thread directly onto the collars of push-button valves and the Model ESB Electric Switch Bracket. The air pressure applied to the pilot port drives a V-cup sealed piston to actuate the valve's push-button. The 341A

air pilot operator provides approximately twice the actuation force of the 34A at the same pilot pressure and is used for lower pilot pressure requirements or to amplify weak pilot signals, especially to 41PP and 42PP valves with positive detents.

Weight: 34A 1.1 oz. (31.2 gms.)

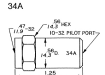
341A 1.0 oz. (25.3 gms.)

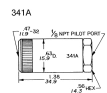


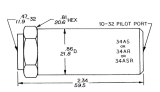
34AS 341AS Air Pilot Operators with Snap Action

Models 34AS and 341AS air pilot operators thread directly onto the collars of push-button valves and the Model ESB Electric Switch Bracket. They are used primarily for time-delay circuits and other slow-building pilot pressure applications. The actuation of the op-

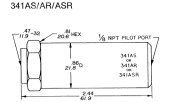
erator is delayed until pilot pressure reaches 35 psig  $\pm$  5 psig. At this pressure, the operator piston snaps forward to actuate valve or switch and remains shifted until pilot pressure is exhausted. Maximum cycle life is obtained at 40-65 psig, 125 psig maximum. Weight: 34AS 3.9 oz. (110.6 gms.) 341AS 4.2 oz. (119.1 gms.)







34AS/AR/ASR





## 34AR 341AR Air Pilot Operators with Reset

Models 34AR and 341AR air pilot operators thread directly onto the collars of push-button valves and the Model ESB Electric Switch Bracket. When used on a spring-return valve, they provide a momentary "one-shot" output signal (40 psig/min.), which actuates the operator piston immediately. The operator's pressure-balanced piston then resets, even in the presence of a pilot signal. This reset occurs within 0.3 seconds at 40 psig, within 0.5 at 100 psig, and within

0.7 seconds when used with 4PP, 41PP, or 42PP valves. Maximum cycle life is obtained at 40-65 psig, 125 psig maximum.

Any erratic action of the operators is often caused by small diameter or long pilot lines, restricted fittings, low flow pilot valves, slow building or exhausting pilot signals, or excessive moisture or space between operator and valve body and can be eliminated by correcting these conditions. Weight: 34AR 3.9 oz. (110.6 gms.) 341AR 4.1 oz. (116.2 gms.)



## 34ASR 341ASR Air Pilot Operators with Snap Action and Reset

Models 34ASR and 341ASR air pilot operators provide both snap action and reset features in a single unit and thread directly onto the collars of push-button valves and the Model ESB Electric Switch Bracket. Actuation is delayed until pilot pressure reaches 35 psig ±5 psig, and then the operator piston snaps forward to actuate pushbutton valve or electric switch. At that point the piston becomes pressure balanced and the spring

resets the operator while removing actuator force from the valve. After snap action, the piston resets within approximately 0.3 seconds at 40 psig, within 0.5 seconds at 100 psig, and with 0.7 seconds when used with 4PP, 41PP, or 42PP valves.

**NOTE:** The recommended maximum pilot pressure is 60 psig. If this pressure is exceeded, the operator will recycle — snapping and resetting a second time.

Weight: 34ASR 3.9 oz. (110.6 gms.)

341ASR 4.1 oz. (116.2 gms.)

## Specification

Minimum Pilot Pressure 34A											
VALVED PRESSURE		30 psig	2.1 bars	60 psig	4.2 bars	100 psig	7.0 bars				
PILOT PE	RESSURE										
MODEL	2P	22.0	1.5	24.0	1.7	25.0	1.7				
	3P	18.0	1.2	19.0	1.3	21.0	1.4				
	4P	20.0	1.4	20.0	1.4	20.0	1.4				
	4PP	5.0	0.3	5.0	0.3	6.0	0.4				
	31P	35.0	2.4	41.0	2.8	51.0	3.5				
	41P	42.0	2.9	42.0	2.9	42.0	2.9				
	41PP	35.0	2.4	35.0	2.4	35.0	2.4				
	42P	55.0	3.8	69.0	4.8	85.0	5.9				
	42PP/PA	16.5	1.1	18.0	1.2	20.5	1.4				
	ESB	5.0	0.3								

Minimum Pilot Pressure 341A													
VALVED	VALVED PRESSURE		2.1 bars	60 psig	4.2 bars	100 psig	7.0 bars						
PILOT PE	PILOT PRESSURE												
MODEL	2P	11.0	8.0	12.0	0.8	13.0	0.9						
	3P	10.0	0.7	10.0	0.7	12.0	0.8						
	4P	11.0	0.8	11.0	0.8	11.0	0.8						
	4PP	2.5	0.1	2.5	0.1	3.0	0.2						
	31P	22.0	1.5	27.0	1.9	32.0	2.2						
	41P	22.0	1.5	24.0	1.7	24.0	1.7						
	41PP	20.0	1.4	20.0	1.4	20.0	1.4						
	42P	34.0	2.3	43.0	3.0	57.0	3.9						
	42PP/PA	10.5	0.7	10.5	0.7	12.5	0.8						
	ESB	2.5	0.1										