

# **LOCKOUT VALVE**

- Modular assembly to 652 series manifold using common 652 series body clamps
- · Provides high exhaust capacity of downstream pressure
- · Available as full-flow start or slow-start
- Slow-start feature allows operator to turn knob counter clock wise to "On" position, gradually ramping up downstream pressure
- · Bright yellow body with red knob is easily identified as an emergency shut-off device
- Typically located as the final component in an FRL manifold

Performance Data						
Port sizes*		1/2				
CV Flow Factor		1 → 2	2 → 3			
CV Flow Factor	1/2	6,0	6,0			
Ambient temperature range (°C)		+4 to +50				
Fluid temperature range (°C)		+4 to +50				
Maximum pressure (bar)		10				
Fluid		air or inert gas				
Weight (kg)	Standard	1,23				
	Slow Start	1,39				

<sup>\*</sup>Ports are not threaded (grey Flanges). Easily connect to 652 Series Manifold. When connecting to pipe, use end-plate kits #T652AT502468002

Materials in contact with fluid				
Body	Aluminium			
Seals	NBR			
Spool	Aluminium			

#### 3/2 Lockout Valve with **Slow Start Feature**

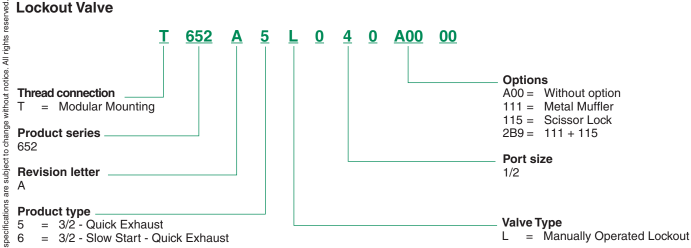


3/2 Lockout Valve



#### **HOW TO ORDER**

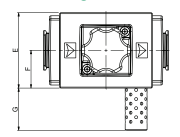
## **Lockout Valve**

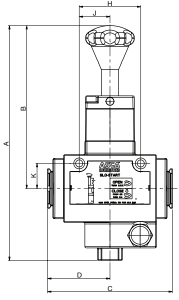


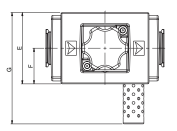


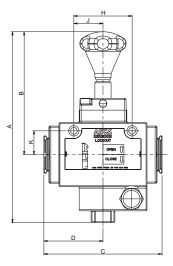
## **Dimensions: mm**

# **Dimensional Drawing - 652 Series Lockout Valve**









Note: When the knob is pushed down (Closed position), the lockout shaft extends out of the bottom by 12,2 mm. The lockout hole diameter in the shaft is 11,2 mm. These measurements are the same for the standard Lockout and the Slow-Start version.

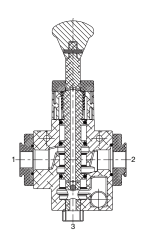
## 3/2 Lockout Valve with Slow Start Feature

Α	В	С	D	Е
237,5	164,9	126,2	63,1	76,2
F	G	Н	J	K

## 3/2 Lockout Valve

Α	В	С	D	Е
204	131,3	126,2	63,1	76,2
F	G	Н	J	K
38,1	119		31,1	25,4

# 3/2 Lockout Valve with Slow Start Feature Cross Section



## 3/2 Lockout Valve Cross Section

