Parker is protecting your most valuable assets...



• This applies to the servicing and maintenance of a machine or equipment.

- Any new, replacement, repair, or renovation to a machine must include an energy isolation device that can accept a lock out device.
- Lock out devices should not be used for any other purposes

Standard 190.147

• Verification of energy isolation is required



Standard Z244

- This applies to all machines
- Lockout / tagout is the primary method of hazardous
- Machines shall be designed, manufactured, supplied, and installed with energy isolating devices





- B11.0 applies to a broad range of machines, B11.TR6 is specific to machine tools, and B155.1 is specific to packaging and converting machines
- Energy isolating sevice shall:
 - Be capable of being locked in the OFF position only
 - Be easy to operate
- Have an exhaust port equal or greater than its
- Have a pressure indicator that is visible to an operator to verify line is relieved of pressure

...By offering the best in pneumatic safety for machine maintenance:



Factory Automation Machine Tools Pulp & Paper Power Generation

Food & Beverage Life Sciences Oil & Gas Chemical



Parker LVSS Series Pneumatic Lockout

- Meets same safety standards as the LV series
- Corrosion resistant 316 stainless steel construction
- Meets NACE MR0175 and ISO 15156 specifications
- Built-in pressure sensing port for verification
- Smooth surfaces and stand-off mounting
- Ideal for washdown applications
- Perfect for food & beverage, chemical pharmaceutical, oil & gas, and more

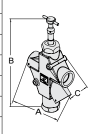


Specifications

- Operating temperature: 30°F to 175°F
- Media: Filtered compressed air (5 micron)
- Inlet pressure: 15 to 300 psi



Port In / Out	Port Exh	Part Number*	scfm In / Out	scfm Exh	A (in)	B (in)	C (in)	Wt (lb)
1/4	1/4	LV2N2BSS	48.6	47.2	3.5	8.6	2.1	3.8
3/8	1/2	LV2N4BSS	131.6	142	4.3	10.5	1.8	6.0
1/2	1/2	LV4N4BSS	124.8	142	4.3	10.5	1.8	6.0
3/4	1	LV6N8BSS	325	386	6.0	14.1	2.5	13
1	1	LV8N8BSS	325	386	6.0	14.1	2.5	13
1-1/2	2	LVBNCBSS	889	1023	8.2	18.5	4.0	35
2	2	LVCNCBSS	889	1023	8.2	18.5	4.0	35



^{*} NPT ports standard, for BSPP ports, change 4th digit from "N" to "B"

LVSS Accessories



Stainless steel visual pop-up indicator - Part # 1155A30

• Visual verification of line exhaust to comply with regulations

Corrosion resistance mufflers for harsh environments



Port				Dimensions In. (mm)		
Size	Construction	Part Number	Threads*	Width	Length	
1/4	Stainless steel	5500A2004	Male	0.56 (14.2)	1.75 (44.5)	
1/2	Stainless steel	5500A4004	Male	0.87 (22.1)	2.75 (69.7)	
1	Stainless steel	5500A6004	Male	1.31 (33.3)	3.87 (98.3)	
2	Nickel plated	5500A9004	Male	2.37 (60.2)	5.50 (139.7)	

^{*} NPT threads only



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aerospace climate control electromechanical filtration fluid & gas handling hydraulics process control sealing & shielding





LV and EZ Lock-Out Valves

Bulletin 0600-B87





Parker Lockouts meet safety standards



Traditional Ball Valve

Not a dedicated energy isolation device *

Not a full exhaust port >

No verification of line exhaust *

Can be locked ON *

Not easily identifiable *



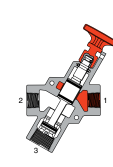


Parker Solutions

- Dedicated energy isolation device
- Full exhaust port
- Verification of line exhaust
- Only lockable in OFF position
- Easily identifiable
- ✔ Parker has a complete offering from 1/4" to 2" ports
- ✓ Full exhaust reduces maintenance time = Increased uptime
- ✓ Teflon seals outperform competitor models using Buna-N
- ✔ Built-in pressure verification port sets Parker above competition

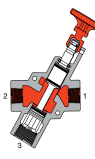


VALVE CLOSED



purposes, NOT as an E-stop.

With a short inward push of the red handle, the flow of supply air is blocked from the outlet port. Downstream air flows from outlet to exhaust port. The valve must be padlocked while in this position during maintenance to prevent it from being inadvertently pulled outward and creating the potential for injury to people or machinery.



VALVE OPEN

When the red handle is pulled out, supply air flows freely from inlet to outlet. and flow to the exhaust port is blocked. A detent keeps the handle in the open position. The handle is not designed to be locked in the open position so that the valve is always ready for shutoff.

NOTE: Parker LV, LVSS, and EZ series are designed as an energy isolation device for maintenance

Parker LV Series Pneumatic Lockout

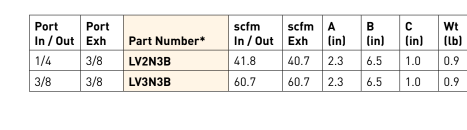
Compact

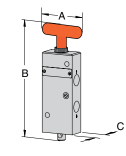
Features

- Compact size
- Lightweight
- Ideal for Packaging and Machine Tools

Specifications

- Operating temperature: 40°F to 175°F
- Media: Filtered compressed air (5 micron)
- Inlet pressure: 15 to 145 psi





Standard

Features

- Wide range of port sizes
- Industry proven reliability
- Ideal for most applications

Specifications

Specifications

• Operating temperature: 40°F to 175°F

• Operating temperature: 40°F to 175°F

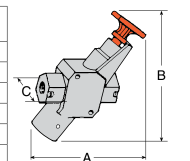
• Inlet pressure: 15 to 300 psi

• Media: Filtered compressed air (5 micron)

- Media: Filtered compressed air (5 micron)
- Inlet pressure: 15 to 300 psi



Port In / Out	Port Exh	Part Number*	scfm In / Out	scfm Exh	A (in)	B (in)	C (in)	Wt (lb)
3/8	3/4	LV3N6B	107.7	81.1	6.4	8.8	2.0	2.0
1/2	3/4	LV4N6B	161.4	90.9	6.4	8.8	2.0	2.0
3/4	3/4	LV6N6B	187.7	93.2	6.4	8.8	2.0	2.0
3/4	1-1/4	LV6NAB	297.7	204	7.6	10.6	2.3	3.2
1	1-1/4	LV8NAB	375	216	7.6	10.6	2.3	3.2
1-1/4	1-1/4	LVANAB	436.4	221	7.6	10.6	2.3	3.2

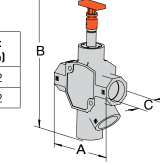


High Flow

Features

- Highest flows
- Ideal for power generation and pulp & paper applications

Port In / Out	Port Exh	Part Number*	scfm In / Out	scfm Exh	A (in)	B (in)	C (in)	Wt (lb)
1-1/2	2	LVBNCB	761.4	1156	8.2	14.9	3.0	8.2
2	2	LVCNCB	918.2	1186	8.2	14.9	3.0	8.2



Parker EZ Series Pneumatic Lockout

The EZ series meets all the same standards as the LV series with the added feature of a soft start when opened. There are still 2 detented positions for the handle (push close, pull to open), but when pulled open, an adjustable needle valve controls the rate of pressure build-up. This can protect equipment during start up after maintenance

Features

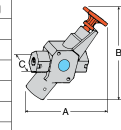
- Easily identified blue dot on label
- "EZ" soft starting
- Ideal for most applications

Specifications

- Operating temperature: 40°F to 175°F
- Media: Filtered compressed air (5 micron)
- Inlet pressure: 30 to 150 psi



ort n / Out	Port Exh	Part Number*	scfm In / Out	scfm Exh	A (in)	B (in)	C (in)	Wt (lb)
/8	3/4	EZ03NB6	136.4	181	6.4	8.8	2.0	2.1
/2	3/4	EZ04NB6	161.4	189	6.4	8.8	2.0	2.1
/4	3/4	EZ06NB6	181.9	216	6.4	8.8	2.0	2.1
/4	1-1/4	EZ06NBA	272.7	248	7.7	10.8	2.3	3.2
	1-1/4	EZ08NBA	311.4	273	7.7	10.8	2.3	3.2
-1/4	1-1/4	EZ0ANBA	368.2	291	7.7	10.8	2.3	3.2



^{*} NPT ports standard, for BSPP ports, change 4th digit from "N" to "B"

LV / EZ Accessories



Visual Pop-up Indicator - Part # 988A30

- Visual verification of line exhaust to comply with regulations
- Can be used on all LV or EZ part numbers



Pressure Switch - Part # PPS1-2C3-RHM (DIN 9.4mm)

- Signal verification of line exhaust
- Can be used on all LV, LVSS, or EZ part numbers
- Replace trailing "HM" with "WL" for 18" leads
- Add "8" after the "2" for BSPP threads
- Field adjustable set pressure point



High Flow Silencers

Part Number *	ES25MC	ES37MC	ES50MC	ES75MC	ES100MC	ES125MC	ES150MC	ES200MC
Pipe size	1/4	3/8	1/2	3/4	1	1-1/4	1-1/2	2
Flow (scfm)	129	219	549	893	1013	1486	1580	1580

NPT ports standard, for BSPT ports, add a "B" after the "S"

^{*} NPT ports standard, for BSPP ports, change 4th digit from "N" to "B"