

CIRLOCKTM
LOCKOUT-ID

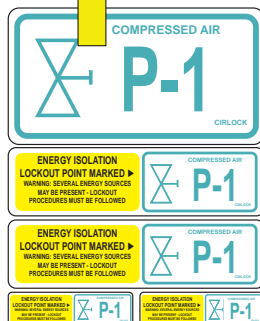
READY-MADE 2 STEP **NEW** ENERGY SOURCE LOCKOUT LABELING SYSTEM

Make it easy for all employees to easily identify how and where to isolate ALL energy sources for machinery in the workshop, factory or on site.

QUICK - SIMPLE & EASY TO USE -
HERE IS HOW:

STEP 1

Place ID label on All Energy Isolation Points - i.e. Valves or Switches



STEP 2

Place the smaller matching label on Machine / Equipment



NEW

SIMPLE and EASY
Ensures ALL Energy Sources
to the equipment are known
and identified.

Labels are available in
8 different Types
all with No. from 1 - 100

Lockout Label Chart
can be placed on
machine if additional
information is needed
(for example in larger
workshops where more
than 1 isolation point
exists, or it is located
further away.)

ENERGY LOCKOUT INFORMATION		
EQUIPMENT:	MOULDING MACHINE	EQUIPMENT NO: M27
LOCKOUT / TAGOUT POINTS FOR ENERGY SUPPLY TO THIS EQUIPMENT ARE MARKED AS BELOW:		
LOCKOUT APPLICATION PROCESS 1. NOTIFY ALL AFFECTED PERSONNEL. 2. SHUT DOWN EQUIPMENT. 3. ISOLATE ALL ENERGY SOURCES. 4. APPLY LOCKOUT DEVICES, LOCKS & TAGS. 5. VERIFY ALL ENERGY SOURCES HAVE BEEN ISOLATED AND SECURED.		
ENERGY SOURCE	ISOLATE AT	LOCATED / INFORMATION
ELECTRICITY #1	E-3	SWITCHROOM 1 C/B 17
COMPRESSED AIR	P-1	BACK OF MACHINE
HYDRAULIC	H-8	LEFT SIDE OF MACHINE
WATER	W-14	ON WALL BEHIND
LOCKOUT REMOVAL PROCESS 1. REMOVE EQUIPMENT AND ISOLATE. 2. VERIFY EQUIPMENT IS SAFE. 3. REMOVE LOCKOUT DEVICES AND TAGS. 4. NOTIFY ALL AFFECTED PERSONNEL THAT EQUIPMENT ARE AVAILABLE.		

AVOID ACCIDENTS - IDENTIFY HAZARDS

See over for more information

ENERGY SOURCE LOCKOUT LABELING SYSTEM

*The Simple, Easy and Safe way
to identify lockout points at any work place*

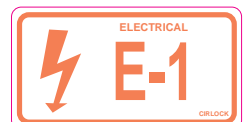
HOW TO USE



Place this large label on Energy Isolation Point



Place these smaller labels on Machine / Equipment



Place this large label on Energy Isolation Point

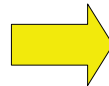


Place these smaller labels on Machine / Equipment



All Markers come with 4 relations markers in 2 different sizes. Large Marker is placed on or near Energy Lockout Point, i.e. Electrical Switches or Pressure Valves.

Smaller machines: Small Relation Markers are placed on machine or equipment for easy recognition of Lockout Points.
Larger equipment: On large equipment or machines, it is recommended to use Energy Information Lockout Label Chart in either A4 or A6 format. Relation Markers are placed on Lockout label chart in relevant positions. Additional information can also be added.



ENERGY LOCKOUT INFORMATION		
EQUIPMENT:	MOULDING MACHINE	EQUIPMENT NO: M27
LOCKOUT / TAGOUT POINTS FOR ENERGY SUPPLY TO THIS EQUIPMENT ARE MARKED AS BELOW:		
LOCKOUT APPLICATION PROCESS		
1. NOTIFY ALL AFFECTED PERSONNEL. 2. SHUT DOWN EQUIPMENT. 3. ISOLATE ALL ENERGY SOURCES. 4. APPLY LOCKOUT DEVICES, LOCKS & TAGS. 5. VERIFY ALL ENERGY SOURCES HAVE BEEN ISOLATED AND SECURED.		
ENERGY SOURCE	ISOLATE AT	LOCATED / INFORMATION
ELECTRICITY #1	E-3	SWITCHROOM 1 C/B 17
COMPRESSED AIR	P-1	BACK OF MACHINE
HYDRAULIC	H-8	LEFT SIDE OF MACHINE
WATER	W-14	ON WALL BEHIND
LOCKOUT REMOVAL PROCESS		
1. ENSURE EQUIPMENT ARE IN READY STATE. 2. ALL PERSONNEL IN PLACE. 3. REMOVE TOOLS. 4. CONFIRM ALL PERSONNEL ARE SAFELY LOCATED. 5. VERIFY EQUIPMENT IS SAFE. 6. REMOVE LOCKOUT DEVICES AND DEBRIDE. 7. NOTIFY ALL AFFECTED PERSONNEL. 8. EQUIPMENT ARE ENERGISED.		

Information can be added with printed out labels or written directly with pen or marker. Un-used energy names can be blanked out with supplied extra labels. Apply clear protective over laminate.

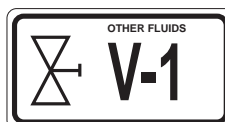
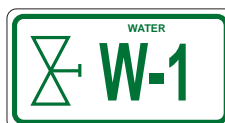
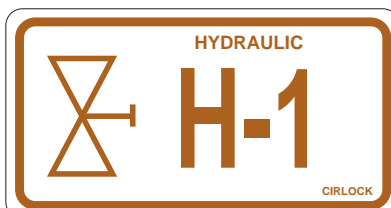
Lockout Label Chart

Place on or near Equipment.
Attach Energy Source labels and other information as needed.

Available in A4 size Poster
or as Adhesive Label (100x150mm)

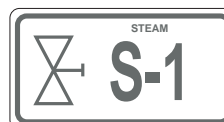


Example on equipment with 2 isolation points
(1 electrical and 1 compressed air)



Industrial Strength Adhesive Labels to Identify Energy Lockout Isolation Points

- Large Label Size: 75 x 40 mm
- 8 Colour Coded Types
- Each pack contains either numbers: 1-25, 26-50, 51-75 or 76-100
- Protective over laminate supplied with each pack
- See Part Numbers on other side.
- Attach Adhesive label direct to Isolation Point - or use a Poly Tag Holder - PTH-1



PTH-1 used on Valve
Poly Tag PTH-1 purchased separately - apply adhesive Energy Source Label

Layout of Energy Source Label Sheets
All Labels available numbered 1 -100. Purchased in sets numbered 1-25, 26-50, 51-75 or 76-100
All label sheets includes 1 Large Label for Isolation Point and 4 Smaller labels for Equipment for each number, as shown above. Clear protective over laminate for all labels included in packs.



CP-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440010	
26 - 50	Part No: 440011	Colour Red
51 - 75	Part No: 440012	
76 - 100	Part No: 440013	



E-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440014	
26 - 50	Part No: 440015	Colour Orange
51 - 75	Part No: 440016	
76 - 100	Part No: 440017	



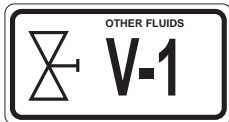
P-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440018	
26 - 50	Part No: 440019	Colour Light Blue
51 - 75	Part No: 440020	
76 - 100	Part No: 440021	



W-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440022	
26 - 50	Part No: 440023	Colour Green
51 - 75	Part No: 440024	
76 - 100	Part No: 440025	



V-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440026	
26 - 50	Part No: 440027	Colour Black
51 - 75	Part No: 440028	
76 - 100	Part No: 440029	



S-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440030	
26 - 50	Part No: 440031	Colour Grey
51 - 75	Part No: 440032	
76 - 100	Part No: 440033	



H-1 Label Sheet Pack of 25 sequentially numbered:

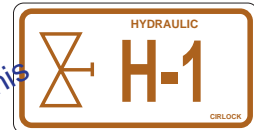
1 - 25	Part No: 440034	
26 - 50	Part No: 440035	Colour Brown
51 - 75	Part No: 440036	
76 - 100	Part No: 440037	



G-1 Label Sheet Pack of 25 sequentially numbered:

1 - 25	Part No: 440038	
26 - 50	Part No: 440039	Colour Sand
51 - 75	Part No: 440040	
76 - 100	Part No: 440041	

Label Layout
All Label Set
supplied with this
layout
25 Label Set
per pack

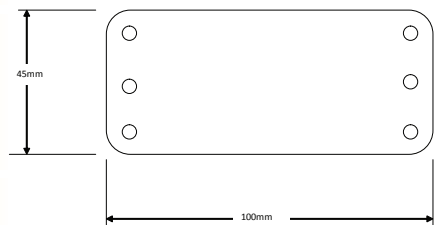


All Labels are supplied as shown with one large Energy Source Label and four smaller Relation Markers to fit Lockout Label Charts. Instructions and Protective Over Laminate also included. Packed in sets of 25 - Numbers 1-25, 26-50, 51-75, 76-100

Poly Tag Holder



PTH-1 used on Valve
Blank Polypropylene Tag PTH-1 purchased separately - apply adhesive Energy Source Label



Poly Tag PTH-1
Pack of 10 PTH-1-10B

ENERGY LOCKOUT INFORMATION		
EQUIPMENT:	EQUIPMENT NO:	
LOCKOUT / TAGOUT POINTS FOR ENERGY SUPPLY TO THIS EQUIPMENT ARE MARKED AS BELOW:		
LOCKOUT APPLICATION PROCESS		
1. NOTIFY ALL AFFECTED PERSONNEL. 2. TEST DOWN EQUIPMENT. 3. ISOLATE ALL ENERGY SOURCES. 4. APPLY LOCKOUT DEVICES, LOCKS & TAGS. 5. VERIFY ALL ENERGY SOURCES HAVE BEEN ISOLATED AND SECURED.		
ENERGY SOURCE	ISOLATE AT	LOCATED / INFORMATION
ELECTRICITY #1		
ELECTRICITY #2		
COMPRESSED AIR		
HYDRAULIC		
GAS SUPPLY		
FLUIDS OTHER		
WATER		
LOCKOUT REMOVAL PROCESS		
1. REMOVE EQUIPMENT FROM READY STATE. 2. REMOVE TAGS. 3. CONFIRM ALL PERSONNEL ARE SAFELY LOCATED. 4. VERIFY EQUIPMENT IS SAFE. 5. REMOVE LOCKOUT DEVICES AND TAGS. 6. NOTIFY ALL AFFECTED PERSONNEL THAT EQUIPMENT HAS BEEN ENERGISED.		

LOCKOUT LABEL CHART

Poster A4 size - can be laminated using standard laminater
Pack of 10 Part No: 440002

Adhesive Label size 100x150mm - Includes Protective Over Laminate
Pack of 10 Part No: 440003

Information can be added with supplied extra labels or written directly with pen or marker. Un-used energy names can be blanked out with supplied extra labels.

ELECTRICITY #3	COMPRESSED AIR #2	ELECTRICITY EXTRA LOW VOLTAGE	
GAS SUPPLY #2	HOT WATER	ELECTRICITY HIGH VOLTAGE	
STEAM SUPPLY	COLD WATER	ELECTRICITY LOW VOLTAGE	
FUEL SUPPLY	VACUUM	DATA	
DIESEL SUPPLY	HYDRAULIC #2		

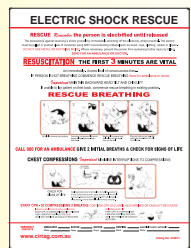
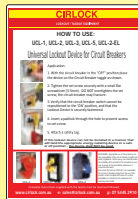
Sheet of Additional Energy Name Labels and blanks, are included with every Lockout Label Chart

CIRLOCK

LOCKOUT / TAGOUT EQUIPMENT

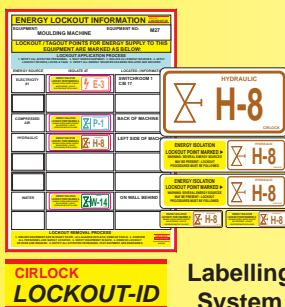
SOLUTIONS FROM CIRLOCK

CONTACT OUR HELPFULL STAFF FOR TECHNICAL ADVICE

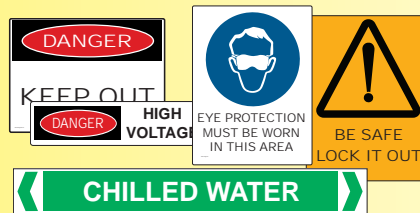


Procedures, Books, Posters, Catalogues and Friendly Advice

IDENTIFICATION



Labelling
System



Safety Signs, Labels and Pipe ID
Markers, Engraved Labels



CIRLOCK®
Danger, Out of Service, Infor-
mation, Commissioning Tag.
Customised Tags

LOCKOUT HARDWARE FOR ENERGY SOURCES



Lockouts for Valves, CB's, Fuses, Plugs, Airhoses and more.
Group Lock Boxes, Cable Lockouts, Lockout Hasps.



CIRLOCK® SYSTEM
for Switchboards

SAFETY PADLOCKS LOCKOUT KITS LOCKOUT STATIONS



Safety Lockout Padlocks with Xenoy Housing, Stainless Steel shackles - Master Keyed,
Keyed Alike or Different - All with Danger Labels. Lockout Kits - Lockout Stations.

SERVICE AND BACKUP

Distributors Australia wide as well as in many other Countries.
Most of our products are our own design, and are made by or for us in Australia.
Products are fully catalogued - contact us for free copy - or visit
www.cirlock.com.au
Friendly staff can give technical advice and free quotations.
Complete lockout solutions can be arranged.
Hardware stocked in Qld. Australia for fast delivery.

© 2010 Cirlock Company.
All Rights Reserved