



# PORTS

# FEATURES

- An extra port block can be placed between modules to provide two auxiliary ports. Auxiliary ports are available in 1/4", 3/8" or 1/2" sizes . Its mounting position can be rotated to obtain the most convenient
- operating orientation . An extra port block can be ordered as part of an assembly or individually

NOTE: If only one auxiliary port is to be used the unused port must be closed with a pipe plug. The inlet & outlet of modular extra port is not threaded

## **MODULAR EXTRA PORTS**



PART NUMBER		DESCRIPTION	
M-118-106-2W	$\bigcirc \bigcirc$	Modular extra port – 1/4"	
M-118-106-3W	$\bigcirc \bigcirc$	Modular extra port – 3/8"	
M-118-106-4W	$\bigcirc \bigcirc$	Modular extra port – 1/2"	

# FEATURES

- · End ports can be attached to threaded inlet & outlet lines. This allows all modules of an FRL assembly to be removed easily & quickly, simply by removing modular clamp instead of having to unthread.
- The end port is attached to product using a modular clamp. If ordering seperately each port will require a clamp: part M-A118-105 or M-A118-105M.



#### **MODULAR END PORTS**

PART NUMBER		DESCRIPTION
M-118-100-3W	$\bigcirc$	End ports - 3/8" female
M-118-100-4W	$\bigcirc$	End ports - 1/2" female
M-118-100-6W	$\bigcirc$	End ports – 3/4" female

### FEATURES

- · Modular or inline mounting
- Provides positive lockout of supply air & exhausting of downstream air
- · Provides delayed pressure buildup for safe starts
- 3/2 operation non threaded exhaust
- Can be padlocked only in the closed position
- BSPP port threads; optional NPTF threads

#### FEATURES

- · High flow threaded exhaust port to accommodate muffler or a line for remote exhausting
- Compact modular or inline
- · Optional slow start (delayed-pressure-buildup) function
- 3 ported valve

3210

#### Please note: Padlock not supplied



## 3210

WITH EXHAUST	
PART NUMBER	DESCRIPT

# MODULAR LOCK-OUT VALVES

PART NUMBER		DESCRIPTION	
M-V380-2W	$\bigcirc$	Shut-off valve - 1/4"	
M-V380-3W	$\bigcirc \bigcirc$	Shut-off valve - 3/8"	
M-V380-4W	$\bigcirc$	Shut-off valve - 1/2"	
M-V380-6W	$\bigcirc \bigcirc$	Shut-off valve - 3/4"	

PART NUMBER	DESCRIPTION
M-V382-2N6A0A	Lockout valve with exhaust - G1/4"
M-V382-3N6A0A	Lockout valve with exhaust - G3/8"
M-V382-4N6A0A	Lockout valve with exhaust - G1/2"
M-V382-6N6A0A	Lockout valve with exhaust - G3/4"



