

PHONE: 877.812.7573

E-MAIL: INFO@FUSIONFLUID.COM

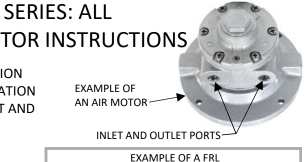
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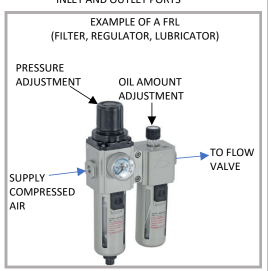
# QUICK START GUIDE (QSG)

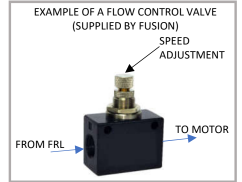
AIR MOTOR INSTRUCTIONS ROTATION

- CONFIRM MIXER SHAFT ROTATION **DIRECTION MATCHES THE ROTATION** ARROW ON YOUR MIXER (INLET AND **OUTLET PORTS OF AIR MOTOR** DETERMINE THIS).
- USE CLEAN AND DRY AIR.
- ALL AIR MOTORS REQUIRE A FILTER AND REGULATOR.
- A LUBRICATOR IS REQUIRED ON ALL AIR MOTORS EXCEPT FOR NON-LUBRICATED AIR MOTORS.
- A LUBRICATOR IS STILL RECOMMENDED FOR NON-LUBRICATED AIR MOTORS, SMALL AMOUNTS OF OIL WILL IMPROVE PERFORMANCE.
- TYPICAL OIL AMOUNT IS 1-2 DROPS PER MINUTE
- REFER TO THE TABLE FOR AIR REQUIREMENTS FOR YOUR MIXERS HORSEPOWER.

AIR CONSUMPTION		
1 HP	40 CFM @ 80 PSI	
2 HP	60 CFM @ 70 PSI	
3 HP	90 CFM @ 70 PSI	







ASSEMBLING, LIFTING, MOVING, OR SERVICING MIXER.

### CAUTION:

- THE VISCOSITY AND SPECIFIC GRAVITY OF THE FLUID AFFECTS MIXER SIZING AND SPECIFICATIONS
- DO NOT LAY MIXER ON THE SHAFT



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### QUICK START GUIDE (QSG) QSG-110-A

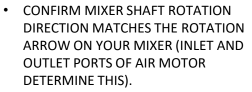
**SERIES: ALL** 

SUPPLY

AIR

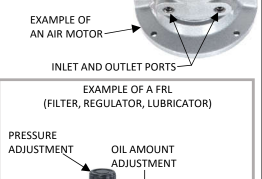
COMPRESSED

AIR MOTOR INSTRUCTIONS



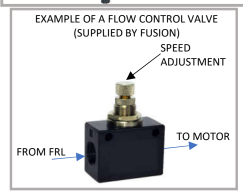
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TO FLOW

VALVE



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