

Easy to use instructions for the Tsunami CFM Flow Test Kit



Inlet Air-
Connect to air drop

Outlet Air-
Connect to air tool

- It is important that the flow meter be level, or slightly elevated, at the outlet end.
- The flow meter is most accurate at 100 PSI

The flow meter will not function properly if pointing downward.



Choose the correct quick disconnect plug for the supply air at desired air drop location. ↓

Connect the air tool used most often at the air drop location. ↓

Trigger the air tool and measure the CFM using the regulator gauge reading and follow the flow meter graph to find CFM usage. ↓



It is important to note that most air tools have 2 CFM ratings: Under no load (free moving) and Under load (doing work)
For accurate CFM requirements, put the tool under load while measuring CFM usage.