COMPRESSED AIR
SURVEY KIT

Improve Your Operations.
Identify and Eliminate Sources
Of Leaks and Waste.

- Save up to 30% on compressed air usage by identifying and eliminating waste.
- Compressed air is the largest uncontrolled utility at many facilities.
- Utilize the Survey Kit to
  - verify compressor output
  - check air consumption
  - compare air consumption of similar devices.





## **Features**

The RCM Compressed Air Survey Kit contains:

- Series 7000 RCM Direct Reading Flo-Gage™ with 3 1/2" dial
- Special aluminum body Flo-Gage<sup>™</sup> for light weight and portability
- · Selection of 5 range orifices
- Aluminum inlet manifold with pressure tap for pressure compensating flow readings
- · 4" pressure gauge
- Quick change aluminum pipe adapters for ease in installation and range changes
- · Orifice change tool
- Rugged carrying case with instruction manual and pressure and temperature correction factors

## **Specifications**

- Accuracy ±3% F.S.
- Pipe size 1", 2" or 3"
- · 100% dial (not shown)
- Flow ranges 5 customer selected (max 400, 2000, 4000 SCFM for 1", 2", 3" respectively)
- Calibrated pressure 100 psig.
- Calibrated temperature 80° F
- 4" pressure gauge 0-160 psig., suitable for field recalibration, accuracy ±1% F.S.
- Shipping Weight 8, 10 and 20 lbs. respectively

## Models

- With pressure gauge 1-SK1, 2-SK1, 3-SK1
- Without pressure gauge 1-SK2, 2-SK2, 3-SK2

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