(C) **(B)** (D) *Compared to 3M 8210 inside respirator temperature based on 3M lab testing in 2010 and 2011. NIOSH Approved N95 — At least 95% filter efficiency against solid and **Compared to 3M 8200, breathes easier is defined as Cooler* initial pressure drop. Based on 3M 2016 testing.

RESPIRATORS WITH COOL FLOW VALVE

- Breathe 30% easier**
- Use for relief from non-harmful sanding, drywall sanding, grinding, sawing and insulating particles

PRO SERIES FEATURES

- A Adjustable M-noseclip helps provide a custom fit
- **B** Advanced electrostatic media for easier breathing
- C Designed to increase comfort and wearability
- D Proprietary Cool Flow[™] Valve helps reduce heat and moisture inside the respirator

8511

DIY/HOMEOWNER: Use ONLY in non-harmful environments.
OCCUPATIONAL/HAZARDOUS USE: Use under an OSHA regulated respiratory protection program.

WARNING: Limitations apply; MISUSE MAY RESULT IN SICKNESS OR DEATH. See product packaging and insert, or call 3M in U.S.A. at 1-800-243-4630. In Canada, call 1-800-267-4414.

