## GENERATION TRAP POWERS THROUGH CONDENSATE BUILDUP. Ideal for compressor

applications up to 25 HP (125 SCFM). The Next Generation Trap (NGT) 3/8" NPT design avoids the blockage that is common to small passages in competitors' designs and eliminates the need for timer drains.

FULLY AUTOMATIC OPERATION. No timer, manual settings, or separate control line. That's because the NGT auto-adjusts to the required flow without any type of manual input.

NO ELECTRICAL CONNECTIONS. NGT is powered by compressed air, avoiding the need for electrical wiring and connections.

**ENERGY SAVING OPERATION.** Zero compressed air loss.\* Check with your utility to see if it qualifies for energy efficiency incentives. NGT pays for itself when replacing open condensate drain valves or timer traps.

LOW PROFILE. The 7.2" vertical operating height allows NGT to fit where other larger units can't. At 100 PSI, the trigger height will be 3.75" from the bottom of the base.

\*When properly installed with balance line.

Max Operating Pressure: 200 PSI (13.8 BAR) Min Operating Pressure: 40 PSI (2.75 BAR) **Max Flow at 100 PSI:** .2 GPM (.75 LPM) Min/Max Temperature: 34°F-170°F (1°C-77°C)

Inlet/Outlet Connections: 3/8" NPT Balance Line Connection: 1/8" NPT Packaged Weight: 7lbs (3.2kg)

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