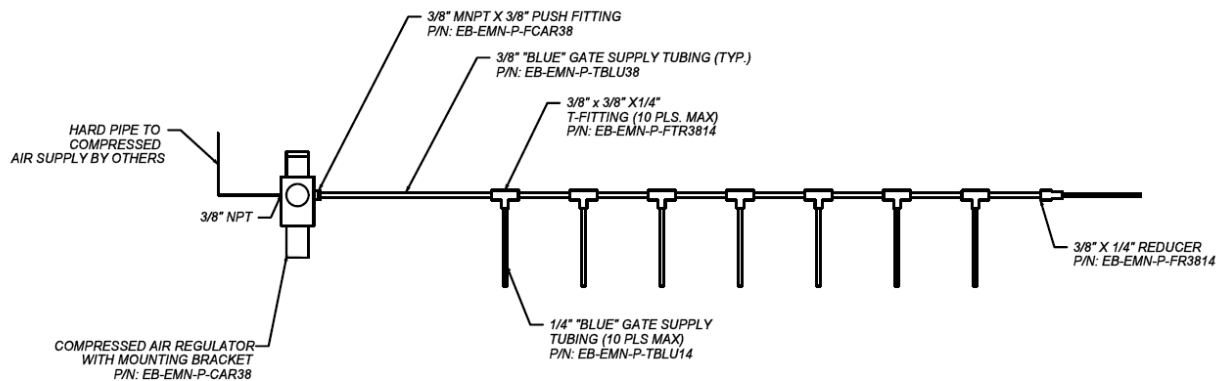


PNEUMATIC ENERGY MANAGEMENT NETWORK

(EB-EMN-P)

The ECOBOSS EMN-P, or Pneumatic Energy Management Network, is designed to provide compressed air to up-to 8 dampers (MAX 10) or 1 zone and to allow multiple damper operation at the same time during normal operation and sweep cycles.



NOTES:

- Use P/N: EB-EMN-P-FT38 (3/8x3/8x3/8 T-Fitting) for multiple 3/8" Lines.
- Set Regulator to 75-80 PSI.
- The EMN-P is designed to connect 8 dampers (MAX 10).

EMN-P COMPONENTS

- P/N: EB-EMN-P-CAR38: Compressed air regulator (1 Required per Zone).
- P/N: EB-EMN-P-FCAR38: Regulator to Tubing Coupler 3/8" (1 required per Zone)
- P/N: EB-EMN-P-TBLU38: Large Gate Supply Tubing, 3/8" OD, Color "Safety Blue" (Length required per layout)
- P/N: EB-EMN-P-TBLU14: Small Gate Supply Tubing, 1/4" OD, Color "Safety Blue" (Length required per layout)
- P/N: EB-EMN-P-FTR3814: Push Fitting T-Branch, 3/8" Thru x 1/4" Tap. (QTY Req'd per layout)
- P/N: EB-EMN-P-FT38: Push Fitting T-Branch for Large Gate Supply Tubing, 3/8" Thru x