Go-Gauge®

Foam Eductor Back Pressure Gauge Guaranteed Eductor Operations Use for training or trouble shooting





Hardened gauge enclosure with 0.25" vented Lexan cover



The number one cause of eductor failure is too much back pressure. Screwed on any eductor outlet Go-Gauge will tell operator when failure is eminent.

When Go-Gauge® approaches the red zone your eductor will stop.

- based on 200 psi at eductor inlet What causes too much back pressure?
Kinked hose
Hose diameter too small or hose too long
Restricted flow - mismatched nozzle
Partly open nozzle
Nozzle elevation too high

1.5" GGH150 - Hardened enclosure:

1.5" GG150 - Plain gauge, no enclosure:

2.5" GGH250 -Hardened enclosure:

2.5" GG250 - Plain gauge, no enclosure: