Product Specs and Ordering

Bulletin 15840

DESCRIPTION

The Trabon Spra-Control Valve automatically allows pressurized air to enter the air-lube mixing nozzle when supplied with gear lubricant under pressure. The Spra-Control Valve also shuts off the pressurized-air supply to the nozzle when the lubricant pressure ceases.

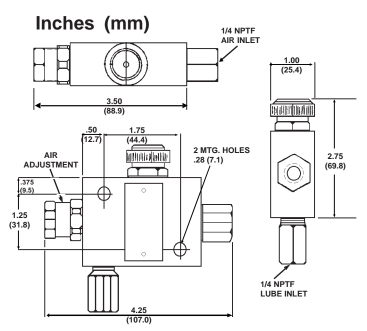
Lubricant, oil or grease, can be supplied directly from the pump, as in the case of a single isolated spray; it can also be supplied from a metering manifold or feeder (Trabon Type M or MX) which feeds several Spra-Control Valves. In some cases where multipurpose lubricant is used, bearing taps and gear sprays may be served by the same pump and manifold system. Air-lube nozzles providing normal and wide cone spray patterns are of the non-clogging external mix type. Minimum air pressure required is 20 psi, maximum is 150 psi.

FEATURES

- Conserves air air required only during spray interval.
- Positive air shut-off self-sealing air valve action.
- Versatile can be used with any centralized lube system or mechanical oiler - will handle grease or oil.
- External mix nozzle purges itself and prevents clogging.
- Adjustable Sleeve provided a simple external adjustment for change in lubricant - without disconnecting.
- Saves Lubricant by spraying smaller amounts at frequent intervals provides better film, no waste.



DIMENSIONS



ISO 9000:2000 REGISTERED FIRM

ISO 14001 REGISTERED FIRM

ORDERING INFORMATION

Diameter of Spray at 6"	Complete Valve & Nozzle Assembly	Valve Body Only	Retaining Ring	Gasket	Air Nozzle Only	Lube Nozzle Only
4" (Normal)	*510-652-000	510-647-001	510-637-000	510-641-000	510-638-000	510-639-000
8" (Wide)	*510-652-230	510-647-001	510-637-000	510-641-000	510-654-000	510-639-000