کت مهندسی پارت آریا تعلیاگر

• What is the In-Line Filter Lubricator Features?

- -Metering valve for adjusting oil flow.
- -Uses a 40 micron sintered bronze particulate filter.
- -Sight disk in housing to visually inspect oil level.

• Where to install In-Line Filter Lubricator?

These are heavy-duty in-line lubricators to be installed 2 meters from the tool. Designed for use with tools being used too far away from compressor to be lubricated by a permanently mounted unit.

In-line filter lubricator
Suitable for all pneumatic devices
such as pipe cold cutter



Spray mist cooling system
for
Pipe ColdCutting and Beveling Machine
with 60 Liters tank



Why use In-Line Filter Lubricators?

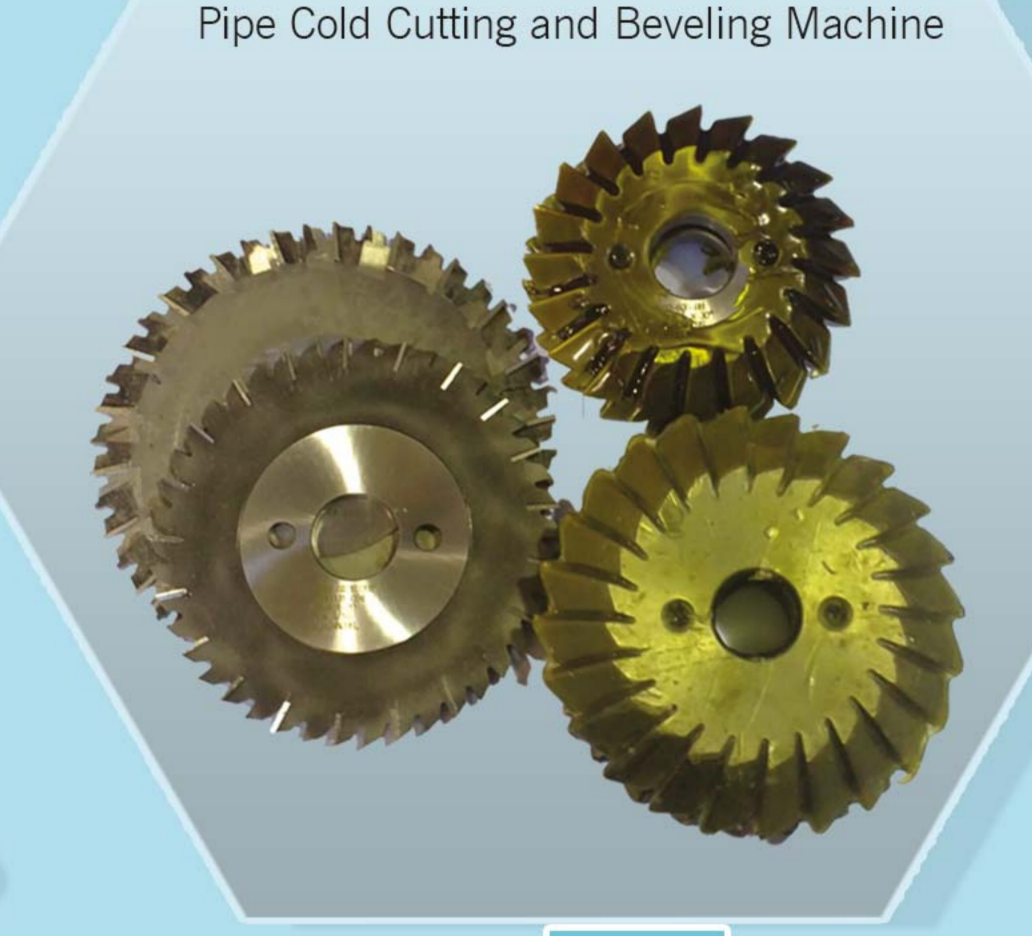
- -Use Lubricators to save money and eliminate repairs.
- -Use lubricators to eliminate costly downtime.
- -All air tools need lubrication.
- -Absolute must for improved tool life.
- -One of the most common repairs an air tool undergoes is disassembly to clean foreign material out of the valve assembly.

In-line Filter / Lubricators help prevent this from happening. The 40 micron filter can easily be cleaned or replaced.

• These filter / lubricators can be used on:

- -Pneumatic Hammer or Paving Breakers
- -Impact and Torque
- -Nut Runners
- -Air Grinders
- -Pneumatic Pipe Cold Cutter
- -Air Scribe

Cutter Blades
for



rya Eng.

0

B

No 15, South 5th St., Golgoon Industrial Zone Shahriyar Road, Fath Highway, Tehran