

WORLD CLASS TECHNICAL BREAKTHROUGH FOR ADVANCED PILOT SYSTEMS

SILICON - NITRIDE NOZZLES ENSURE DEPENDABILITY AND SAVINGS
Make a Small Investment Now and Ensure Dependability with 10 Year Warranty



Silicon Nitride

Silicon Nitride has been used for high tech engine valves, high pressure pistons, ball bearings used in the Space Shuttle landing gear that last 10 times longer than the best steel bearings available, metal forming wear resistant rollers, machine tool cutting bits and more. Now FAV Systems Inc. has incorporated this cutting edge technology into newly engineered Silicon Nitride pilot nozzles for flare ignition pilots. This new breakthrough will ensure long lasting and more dependable ignition pilots for the petroleum industry onshore and off. Don't settle for out-dated standard stainless steel pilot nozzles. When you have a critical condition, go with the best. Go with FAV Systems Silicon Nitride technology. Please inquire about our state-of-the-art non-corroding Silicon Nitride flare pilots for your flare equipment.

**FIELD TESTED
IN THE MOST
EXTREME
CONDITIONS!**



Don't Let Your Nozzle End Up in This Pile




New Tip

FAV SYSTEMS INC Silicon Nitride Nozzle Replace any other Nozzle!



**Fav Systems Inc.
Silicon Nitride Nozzle**

This Silicon nitride Nozzle has been in service on a severe acid gas flare tip for 10 years and doesn't show a sign of erosion



**Other
Nozzles**

This nozzle in service ONLY FOR 2 MONTHS

309 Stainless Steel Nozzle.