

三、润滑油品检测项目的意义：

1、黏度

合适的黏度能使润滑油在油膜厚度随油品的黏度提高而增加。冷却和密封作用，保证压缩机的正常运转

2、黏温性

润滑油在运转过程中反复被加热和冷却。因此，要求油品黏度不应由于温度变化而

3、闪点

闪点的高低反映了油品在压缩过程中反复被加热和冷却。因此，要求油品黏度不应由于温度变化而

4、积炭倾向性

积炭倾向性反映了油品在压缩过程中反复被加热和冷却。因此，要求油品黏度不应由于温度变化而

5、氧化安定性

油泥。压缩机的排气温度通常均在120~200℃，有可能达到300℃，压缩机油易于在高温下氧化而变质生成

油泥。压缩机的排气温度通常均在120~200℃，有可能达到300℃，压缩机油易于在高温下氧化而变质生成

6、防腐防锈性

压缩机润滑油在循环使用过程中，由于与金属表面接触，容易发生氧化和腐蚀。因此，要求油品具有

7、油水分离性

压缩机润滑油在循环使用过程中，由于与金属表面接触，容易发生氧化和腐蚀。因此，要求油品具有

8、消泡性

压缩机润滑油在循环使用过程中，由于与金属表面接触，容易发生氧化和腐蚀。因此，要求油品具有

9、其他

还要求油品挥发性小，合适的倾点，无机械杂质和水分等性能，以保证压缩机能长期安全运行。

我们公司实验室配备了先进的检测设备，能够对各种油品进行全面的检测。我们拥有专业的技术人员，能够为客户提供专业的检测服务。如果您有油品检测需求的企业，可以与我们联系。

我们公司检测有良好的内部机制、优良的工作环境以及良好的激励机制。由一批高素质、高水平、经验丰富的检测人员组成，能够为客户提供专业的检测服务。我们拥有先进的检测设备，能够对各种油品进行全面的检测。

油品检验请咨询本公司李工

行业资讯

On August 31, Wang Yilin met in Beijing with Nigerien President Mahamadou Issoufou, during his presence at the Beijing Summit of the Forum on China-Africa Cooperation (FOCAC). On behalf of CNPC, Wang Yilin extended his gratitude to President Issoufou for his support to oil and gas cooperation between China and Niger over the years. The two sides had an in-depth exchange of views on promoting and expanding oil cooperation between China and Niger.

President Issoufou spoke highly of the achievements of the two sides in oil and gas cooperation, fully affirming CNPC's contributions to the economic development and improvement of people's livelihood in Niger. President Issoufou also expressed his wish to accelerate the development and construction of the Agadem Oilfield Phase II project and the oil pipeline through more pragmatic and in-depth cooperation based on the mutually beneficial and win-win partnership.

Wang Yilin said that CNPC is willing to further deepen win-win cooperation in various fields in Niger, push ahead well the existing projects, actively promote the Agadem Oilfield Phase II project, and earnestly fulfill corporate social responsibility, so as to make new contributions to the economic development of Niger and to local people's wellbeing.