

TECHNICAL ACTS OF 8 AND 30 JANUARY 2002

NF-611 and 2VU1-2.5 compressors: higher output, lower temperature — with no unit disassembly

«MZhK Khabarovskii» JSC, ammonia shop and Hydrogenation Plant · signed by: head of the ammonia shop D. V. Zobnin, mechanic of the Hydrogenation Plant A. P. Platonov, representative of XADO Corporation V. Yu. Protsenko

Khabarovsk, Russia · acts of 8 and 30 January 2002 · signatures and seals of the parties

PRODUCT

XADO compound
restorative repair of
compressors by XADO
technology

TREATED EQUIPMENT

Compressors of three
types
ammonia NF-611 · air
2VU1-2.5/13 · hydrogen, inv.
No. 114541/9

DOCUMENT TYPE

Technical acts of the plant
with signatures and seals
of the parties

UNIT**SHOP AND CONDITION BEFORE
TREATMENT****WHAT WAS MEASURED**

Ammonia compressors NF-611

Ammonia shop; heavy wear of the
crank-and-connecting-rod mechanism
and the cylinder-piston group, elevated
oil consumption

Oil consumption in service

Air compressors 2VU1-2.5/13

Compressor facility of the plant, regular
service

Receiver fill time from 2 to 7
kgf/cm²

Hydrogen compressor, inv.
No. 114541/9

Hydrogenation Plant; operating
temperature 95 °C

Operating temperature at a
discharge pressure of 1.5
kgf/cm²

The treatment was carried out in two stages; the measurements on the hydrogen compressor were taken in the presence of the mechanic of the Hydrogenation Plant.

Key results

↑ **22 %**

output of the air compressors, receiver fill 4 min 10 s → 3 min 25 s

↓ **10.5 %**

operating temperature of the hydrogen compressor, 95 → 85 °C

Air compressors 2VU1-2.5/13 — delivery

PARAMETER	BEFORE TREATMENT	AFTER TREATMENT	CHANGE
Receiver fill time from 2 to 7 kgf/cm ²	4 min 10 s	3 min 25 s	45 s

Compressor output is inverse to the fill time: a reduction of 45 seconds corresponds to a 22 % gain in delivery.

Hydrogen compressor of the Hydrogenation Plant

PARAMETER	BEFORE TREATMENT	AFTER TREATMENT	CHANGE
Operating temperature at a discharge pressure of 1.5 kgf/cm ²	95 °C	85 °C	10 °C

The act takes the operating temperature as the principal indicator of this compressor's technical condition; the repeat measurement was taken after 42 hours of operation.

What the plant's acts recorded

The ammonia compressors came to the treatment worn out: XADO technology was applied because of "increased oil consumption due to heavy wear of the crank-and-connecting-rod mechanism and the cylinder-piston group". After **32 hours** of operation of the compressors treated with the XADO compound, "oil consumption decreased and was subsequently eliminated completely". After the second stage of treatment the plant noted "a significant reduction of the oil temperature in the system, a reduction of vibration and, as a consequence, a reduction of the operating noise of the compressors restored with the XADO compound". In figures it looks as follows: the air compressors fill the receiver **45 seconds** faster, and the operating temperature of the hydrogen compressor dropped **95 → 85 °C** — and this with no unit disassembled and no production stoppage.



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The results relate to the compressor facility of «MZHK Khabarovskii» JSC — the NF-611 ammonia compressors, the 2VU1-2.5/13 air compressors and the hydrogen compressor of the Hydrogenation Plant; on other equipment and under other operating modes the figures may differ. The originals of the acts of 8 and 30 January 2002 with signatures and seals are published in full and available for download.