



Visit Report

date:2020/07/07 12:29

K Snacks 12 Essex Street Beula Park 1400, Germiston Contact:Piet Furstenburg 067 219 3167

Work Comments

do $4000\ hrs$ service and check and test runs good. oil level low ,.customer to get some oil.blow out coolers and clean compressor very dusty

Time Confirmation

Date	Service Engineer	Activity Type	Hour/km
2020-07-07	- KOBUS BREYTENBACH	NORMAL TIME WORKED	3 HR
2020-07-07	- KOBUS BREYTENBACH	KMTRAVEL	10 KM
2020-07-07	- KOBUS BREYTENBACH	TRAVEL TIME	0.05 HR

Equipment

Equipment: ZT75VSD-P-8.6-50 Serial Number: APF230104 **Running Hours:** 12380 hours

Visit date: Order Number: PO number: **Contract Number:** 20200707 723366 N01599

Next Visit

Next recommended service is a "I" estimated due date 2020-09-10

Recommended Repair

Following work is recommended, our service sales will contact you

Estimated work hour:

Work Done

	Operations	Comments
\bowtie	Check condition of air intake chamber	-
\bowtie	Change compressor oil filter	-
\bowtie	Check condition:balance piston diaphragm	-
\bowtie	Check motor (coupling) alignment, arr.1	-
\bowtie	Check safety valve+switches	-
\boxtimes	Clean fan cowl of electric motor	-
	Grease main drive motor bearings	-
\bowtie	Inspect/change air filter element(s)	-
	Replace diaphragm of air throttle valve	-
\boxtimes	Replace filter elmt:gear case breather	-
\bowtie	Check rubber inserts, drive coupl.(arr E)	-
\boxtimes	Check coolers functions	-
\bowtie	Check cycle of air intake throttle valve	-
\bowtie	Check for air- water- & oil leakage	-
\bowtie	Check for presence of water in lube oil	-
\bowtie	Check sensitive bolt/cpling connections	-
\bowtie	Check/clean condensate drain(s)	-
	Take full set of S.P.M readings	-
\bowtie	Take service reading(air,oil,water T+ P)	-

Material Confirmation

Part Description Part Number Quantity unit 2906066400 ZT55 AIR/OIL FILTER KIT

Measurement Points

Counter	Reading after ser	vice	Before service	From last visit on //	
Actual running hours (Total)	12380	OPH		9261.0	OPH
Running hours (Loaded)	9617	STD		6637.0	STD
Motor start	5701	NT		5684.0	NT
Module time	14017	STD		10853.0	STD
Accumulated volume	5312	M3		3565.0	M3
VSD 1-20% RPM	0	%		0.0	%
VSD 20-40% RPM	41	%		49.0	%
VSD 40-60% RPM	42	%		38.0	%
VSD_60-80% RPM	17	%		13.0	%
VSD 80-100% RPM	0	%		0.0	%
Compressor outlet temperature	26	DEG		27.0	DEG

AUTHORIZATION TO CARRY OUT WORK WITH/WITHOUT AN ORDER NO.

Notes: Customer will agree to supply Atlas Copco with a valid order number or payment for non-account holders for actual time spend, travelling and parts used during the breakdown intervention by next working day.

Customer Confirmation

Signed by 07 July 2020 at 12:37:58 PMSAST (Being duly authorize to sign on behalf of the customer)

Service Engineer Confirmation

Signed by KOBUS BREYTENBACH at 07 July 2020 at 12:38:06 PM SAST

1467

Atlas Copco South Africa
ATLAS COPCO SOUTH AFRICA (PTY) Witfield, Boksburg

Visitors' address: Jetpark, Boksburg Tel:

Fax: +27(0)11 821 9000 www atlasconco co za VAT Reg: 1911/00383/07

ABSA Bank: 4079613068