

IWAKI PUMPS AUSTRALIA

Troubleshooting evaluation checklist - SK / LK series

Completion of this form will assist us to promptly evaluate abnormal operation

IDENTIFICATION:

NOTE: ALL information in this section must be completed before warranty evaluation can proceed

Customer name & site:

Customer contact Tel. no. fax no:

Pump model Serial no:

Invoice no. & date purchased:

ABNORMAL OPERATING SYMPTOM:

Briefly describe abnormal mechanical operating symptoms, if any:

USUAL OPERATING CONDITION

Fluid name, concentration & S.G: Temperature:

Flooded suction or lift? m Total discharge head in m:

Was the pump operating under the above conditions prior to abnormal symptom? Yes / no

If no, describe conditions:

Length of time in service:

DESCRIPTION OF VISIBLE DAMAGE / MISSING COMPONENTS IF ANY:

Are all flange / hose connections intact? Y / N

Is the gearbox breather plug (white) in place in the oil filler plug? Y / N

DESCRIPTION OF DRIVE FAULT IF ANY:

Indicate motor direction of rotation when viewed from above: $\mbox{CW}\xspace$ / $\mbox{ACW}\xspace$

Is the motor & gear unit rotating freely, or seized? Rotating freely / seized

What is the discharge pressure shown on your gauge? KPa

Is the gearbox oil level correct in the sight glass? Y / N

DESCRIPTION OF LIQUID END FAULT IF ANY:

Is any liquid leaking from the pump? Y / N If YES, describe location:

Is pipework exerting any strain on the pump connections? Y / N

Is the pump suction receiving liquid? Y / N

Is a back pressure valve fitted? Y / N Is it installed at the dosing point? Y / N

Is the pump operating, but no liquid being discharged? Y / N

Indicate length & I.D. of pipework: Suction: m / Discharge: m

INSPECTION DETAILS

Will you be returning the pump or damaged parts to us for inspection? Yes / no

Despatch method (freight paid) & date: