



PERATURE THRESHOLD

TAH - 90 °C	TAHH - 95 °C
TAH - 100 °C	TAHH - 105 °C
TAH - 110 °C	TAHH - 120 °C
TAH - 120 °C	TAHH - 125 °C
TAH - 123 °C	TAHH - 128 °C

RATION THRESHO

VAH - 155 µm pp	VAHH - 185 µm pp
AH - 92 µm pp	VAHH - 137 µm pp
AH - 46 µm pp	VAHH - 68 µm pp
ZAH - ± 0.4 mm	ZAHH - ± 0.45 mm
VAH - 50 µm pp	VAHH - 70 µm pp
ZAH - ± 0.55 mm	ZAHH - ± 0.75 mm

ACCELERATION THRESHOLD

(1) VAH - 7 mm/s	VAHH - 11 mm/s
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(7) PT100 / 4-20mA CONVERTORS CONNECTED TO PLC
(8) FOR JB TAGS SEE THE FOLLOWING TABLE:

Junction Boxes

	COMPRESSOR "A"	COMPRESSOR "B"
JB 1	JB-29011	JB-29021
JB 2	JB-29012	JB-29022
JB 3	JB-29013	JB-29023
JB 4	JB-29014	JB-29024
JB 5	JB-29015	JB-29025
JB 6	JB-29016	JB-29026
JB 7	JB-29017	JB-29027

UNIT CONTROL PANEL
JC-2103A
BN 3500 TREATMENT WITH SOFTLINK
TO PLC
INDICATION ON OPERATOR WORK STATION

Nexen Petroleum (U.K.) Limited

VENDOR : THERMODYN (AMEC FW)

EQUIPMENT TITLE : MP CENTRIFUGAL COMPRESSOR

EQUIPMENT TAG NO(S) : C-2103A/B

Vendor Document Number:

Purchase Order No	Doc Type Seq. Sheet	Rev.	DATE
168397 - 200 - PO - 3271 - MC2 - 004 - 06		Z1	26/11/16

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REV	DATE	DESCRIPTION	DRN	CHK	APP	CLT
Z1	26/11/16	AD-HOC AS-BUILT				

INSTRUMENT TAGS WILL BE FOLLOWED BY "A" FOR TRAIN A AND BY "B" FOR TRAIN B (A) VOTING LOGIC SEE FUNCTIONAL ANALYSIS

GE OIL & GAS	TITLE MP GAS COMPRESSOR VIBR / TEMP MONITORING P&ID DIAGRAM	DOCUMENT CODE IPLSH000799	REVISION 9
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