

GE XMTC-62热导氢气纯度分析仪XDP-221-20

产品名称	GE XMTC-62热导氢气纯度分析仪XDP-221-20
公司名称	北京域能汇通科技有限公司
价格	9999.00/个
规格参数	品牌:GE 型号:XMTC-62 产地:爱尔兰
公司地址	北京市朝阳区立清路8号3-2205
联系电话	86-010-65911327-101 18614088757

产品详情

关键字：XMTC 热导率二元气体分析变送器 GE

产品简介：XTMC热导率气体分析变送器基于混合气体的热导率提供灵敏、精确的在线气体组分分析。它运用两个超稳定的热敏电阻：一个接触采样气体，另一个接触封闭的或输入的参比气体。它没有可动部件，所以该变送器可以承受冲击和震动。它独特的设计使得它不受污染和流速的影响。

产品介绍

XTMC热导率气体分析变送器基于混合气体的热导率提供灵敏、精确的在线气体组分分析。它运用两个超稳定的热敏电阻：一个接触采样气体，另一个接触封闭的或输入的参比气体。它没有可动部件，所以该变送器可以承受冲击和震动。它独特的设计使得它不受污染和流速的影响。产品描述 XMTC可现场标定，由于它由模块组成，还可以快速使用已标定的备件替换测量池。它安装灵活，可以分体安装。使得该显示单元可以安装在远离变送器的地方，最远达1200 feet(366 m)，只需用便宜的、无屏蔽的电缆连接。性能与优点· 精度达量程的2%· 优异的零点和量程稳定性· 不受环境温度变化影响· 无可动部件· 不受污染和流速的影响· 现场安装，插入式测量池· 可单独使用或者与TMO2D或XDP显示单元一起使用

XMTC-6-2-1-1-0-XMTC-CAL-D-1-2

XMTC-62-11-0-XMTC-CAL-D1-2-0

OXY.IQ-111-00

DEW.IQ-451-0

MMS 3 Moisture Analyzer

VERIDRI-1-2-R-3-1-0-0-0-0

ALOX PROBE CABLE-A4W-2-N4-0

ALOX PROBE CABLE-A4W-5-N4-0

BWT1-1/1T-05-N-B-EX-V-A-0 BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Applications)/Normal Temperature -

BWT1-1/1T-05-N-B-EX-V-A-0BWT1/1 straight thread/0.5 MHz operating frequency (Liquid Applications)/Normal Temperature -4

T17-18-10-54-NT-TI-EX-0 T17/STRAIGHT HEAD:180 DEG/100 KHZ FREQUENCY /54 INCH TUBE LENGTH /NORMAL RANGE: -55 TO 150 DEG C

T17-17-10-54-NT-TI-EX-0 T17/ANGLED HEAD:174 DEG/100 KHZ FREQUENCY /54 INCH TUBE LENGTH /NORMAL RANGE: -55 TO 150 DEG C(-

T17-18-10-45-NT-TI-EX-0 T17/STRAIGHT HEAD:180 DEG/100 KHZ FREQUENCY /45 INCH TUBE LENGTH /NORMAL RANGE: -55 TO 150 DEG C

T17-17-10-45-NT-TI-EX-0 T17/ANGLED HEAD:174 DEG/100 KHZ FREQUENCY /45 INCH TUBE LENGTH /NORMAL RANGE: -55 TO 150 DEG C(-

T17-17-10-54-NT-TI-EX-0 T17/ANGLED HEAD:174 DEGREES/100 KHZ FREQUENCY /54 INCH TUBE LENGTH /NORMAL RANGE: -55 TO 150 DEG

T5-18 10 36 NT T1 EX 0 T5/STRAIGHT HEAD 180 DEG/100 KHZ FREQUENCY /36 INCHES NORMAL RANGE 55 TO 150 DEG C (67 TO 302 DEG

T5-90-10-41-NT-T1-EX-0 T5/90 deg head angle/100 KHz frequency/41 Inches/normal range 55 to 150 deg c (67 to 302 deg f)

T5-90-10-37-NT-TI-EX-0T5/90 deg head angle/100 KHz frequency/37 InchesNormal Range: -55 to 150 deg C (-67 to 302 deg F)

T5-18 10 36 NT TI EX S T5/STRAIGHT HEAD 180 DEG /100 KHZ FREQUENCY 36 inches NORMAL RANGE 55 TO 150 DEG C (67 TO 302 DEG

T5-90-10-37-NT-TI-EX-0 T5/90 deg head angle/100 KHz frequency/37 Inches/Normal Range: -55 to 150 deg C (-67 to 302 deg F

T5-90-10-37-NT-TI-00-0 T5/90 deg head angle/100 KHz frequency/37 InchesNormal Range: -55 to 150 deg C (-67 to 302 deg F)

T5 90 10 49 HT TI EX 0 T5 90 DEG HEAD ANGLE 100 KHZ FREQUENCY 49 INCHES HIGH TEMPERATURE

T5 90 10 41 NT TI EXSS 0 T5 90 DEG HEAD ANGLE 100 KHZ FREQUENCY 41 INCHES/NORMAL
RANGE-55 TO 150 DEG C (-67 TO 302 DEG

Description

705-1099-03 POTTING ASSY PREAMP GF 20 (DUTY PROTEST FILE NO S/3-GEN 1280/13-14 GR. VB ACC
DTD: 21.12.2013) (4 UNIT)

MOISTURE PROBE - IQ-3-CHANNEL MODULE -705-1512-03

15 HE AISLE-MASTER FORKLIFT MACHINE SERIAL NO. 31559 7.05M TRIPLEX MAST 775AHR EXIDE
BATTERY 48V 3 PHASE 120AMP CHARGER

705-1045- (1 NOS) ASSEMBLY LCD DF/GX868 SPARES (DUTY PROTEST FILE NO S/3-GEN 1280/13-14 GR.
VB ACC DTD: 21.12.2013)

705 841 ASSEMBLY DISPLAY

6544-1-705 SCORPIO NRG HYBRID INSTRUMENTS (INSTRUMENT FOR IMPLANT FOR SEVERELY
PHYSICALLY HANDICAPPED PATIENTS) (LIST 32

6544-2-705 SCORPIO NRG HYBRID INSTRUMENTS (INSTRUMENT FOR IMPLANT FOR SEVERELY
PHYSICALLY HANDICAPPED PATIENTS) (LIST 32