

Traceability Chart

หมายเลขเอกสาร :		แก้ไขที่ : 0
DRAF <i>ช. ๒๒๒๒</i>	CHECK <i>[Signature]</i>	APPROVE <i>[Signature]</i>
Date :	Date :	Date :

Name of Laboratory : Thai-Korea Calibration Center Co.,Ltd. (TKCC)
 Accreditation No. : Calibration No. 0116
 Calibration Procedure : WL-M046 Pressure measuring device (Pneumatic type)
 Calibration Scope : Pressure measuring device (Pressure gauge, gauge pressure). Range 0 kPa to 7 000 kPa

National Metrology Institute (NMI)

Korea Reserch Institue of Standard and Science (Replublic of Korea), KRISS

Refernce Standards

- Air deadweight tester / DHI / PG-7601
 - Air deadweight set / His-CO / 20 mg - 5000 g
 - Pressure calibrator / Druck / PACE 5000 (3 set)
 - Reference pressure calibrator / GE Ruska / 7250lp

SICT Equipment

TKCC, Working Standards

- Pressure calibrator / Druck / PACE 5000 (7 MPa)
 - Pressure controller / Druck / PACE 6000 (2 module, 700 kPa, 2 MPa)
 - Digital pressure gauge / PDK / PDR1000-0007MG-1 (7 MPa)
 - Digital pressure gauge / PDK / PDR1000-10MG-P (10 MPa)
 - Pressure calibrator/controller / PDK / PCS-PC (10 MPa)
 - Pressure calibrator / Beamex / PC104 (2 MPa)
 - Portable low pressure controller / Mensor / CPC2000 (\pm 1000 Pa)

Customer's Equipment

Pressure measuring device (Pressure gauge, gauge pressure). Range 0 kPa to 7 000 kPa

Remark :

NMI : National Matrology Institute
 KRISS : Korea Reserch Institue of Standard and Science (Replublic of Korea)
 NIMT : National Institute of Metrology (Thailand)
 SICT : Institute of Calibration & Technology Co.,Ltd. (KC01-018)