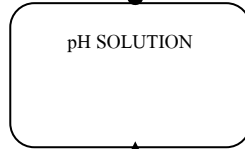


Chemical Laboratory Traceability Chart/Capability

National Metrology
Institute

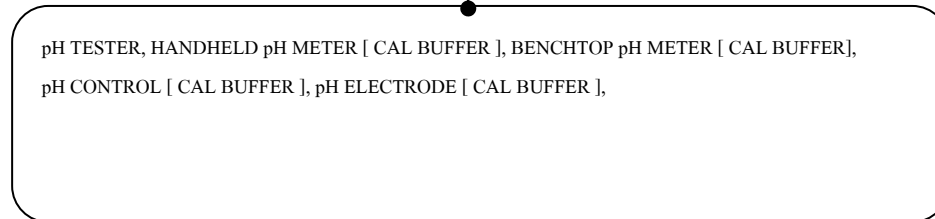


Reference Standard
Calibration Laboratory



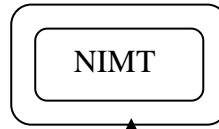
pH SOLUTION
HANNA MODEL HI7004L, HI7007L, HI7010L
ACCURACY ± 0.01 pH

pH Instrument

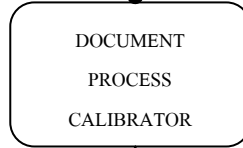


Chemical Laboratory Traceability Chart/Capability

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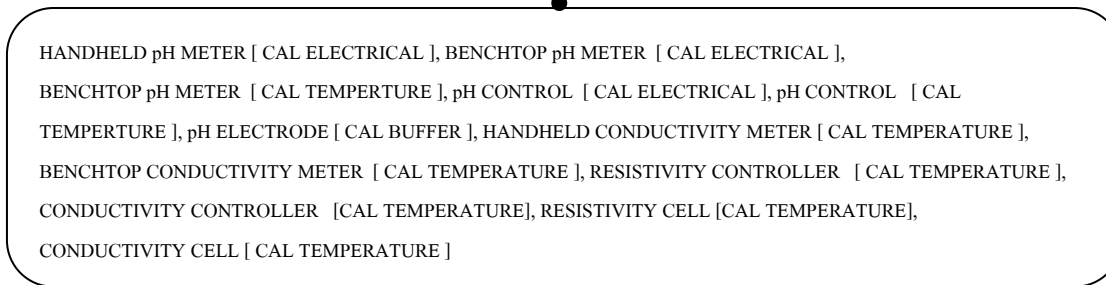


Working Standard
Calibration Laboratory



DOCUMENT PROCESS CALIBRATOR
FLUKE MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

pH Instrument



Chemical Laboratory Traceability Chart/Capability

National Metrology
Institute

NIST

NIMT

Reference Standard
Calibration Laboratory

pH SOLUTION

pH SOLUTION
HANNA MODEL HI7004L, HI7007L, HI7010L
ACCURACY ± 0.01 pH

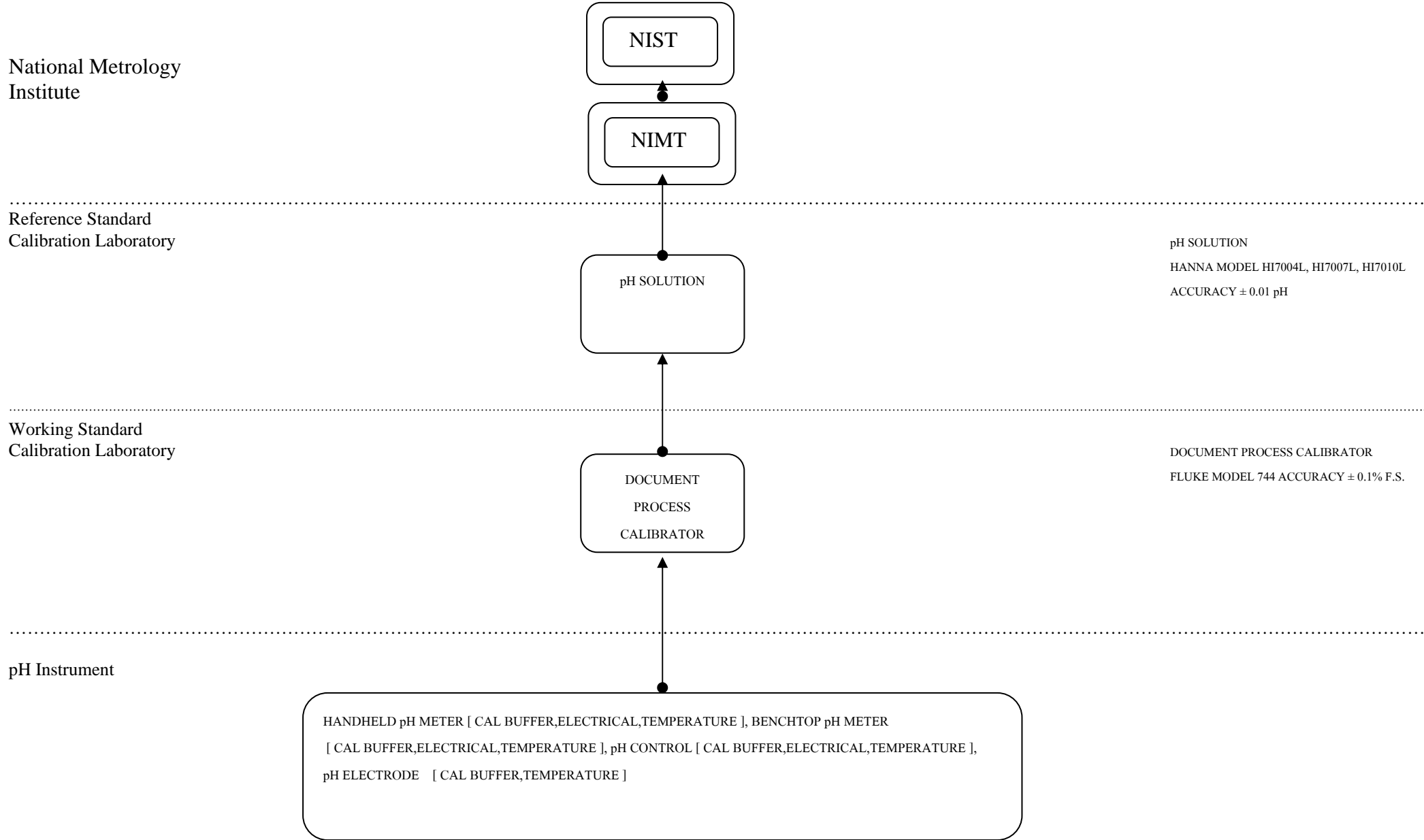
Working Standard
Calibration Laboratory

DOCUMENT
PROCESS
CALIBRATOR

DOCUMENT PROCESS CALIBRATOR
FLUKE MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

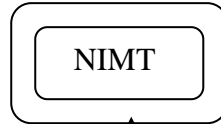
pH Instrument

HANDHELD pH METER [CAL BUFFER,ELECTRICAL,TEMPERATURE], BENCHTOP pH METER
[CAL BUFFER,ELECTRICAL,TEMPERATURE], pH CONTROL [CAL BUFFER,ELECTRICAL,TEMPERATURE],
pH ELECTRODE [CAL BUFFER,TEMPERATURE]

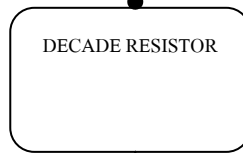


Chemical Laboratory Traceability Chart/Capability

National Metrology
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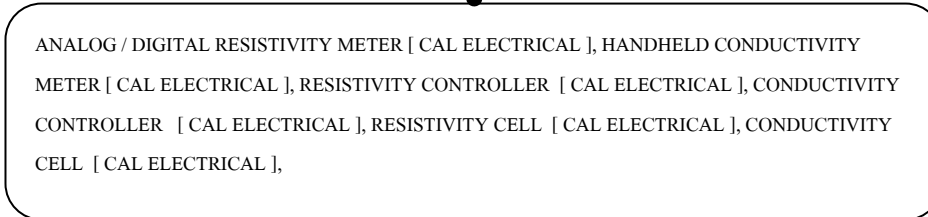


Working Standard
Calibration Laboratory



DECADE RESISTOR
GENERAL RADIO MODEL 1432-K,1432-P,1432-P
ACCURACY $\pm 0.01\%$

Conductivity Instrument



Shopping by click the
Instrument in this box

Chemical Laboratory Traceability Chart/Capability

Search

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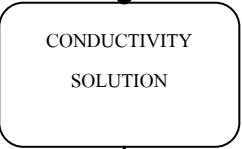
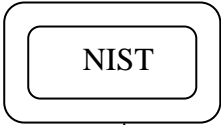
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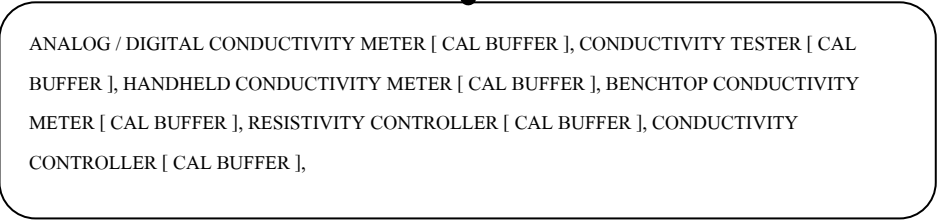
National Metrology
Institute

Reference Standard
Calibration Laboratory

Conductivity Instrument



CONDUCTIVITY SOLUTION
HANNA MODEL G1247,G1285,G1249 ACCURACY ± 1%



Chemical Laboratory Traceability Chart/Capability

National Metrology
Institute

NIST

NIMT

Reference Standard
Calibration Laboratory

CONDUCTIVITY
SOLUTION

CONDUCTIVITY SOLUTION
HANNA MODEL G1247, G1285, G1249 ACCURACY $\pm 1\%$

Working Standard
Calibration Laboratory

DOCUMENT
PROCESS
CALIBRATOR

DECADE RESISTOR

DOCUMENT PROCESS CALIBRATOR
FLUKE MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

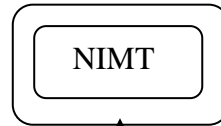
DECADE RESISTOR
GENERAL RADIO MODEL 1432-K,1432-P,1432-P
ACCURACY $\pm 0.01\%$

Conductivity Instrument

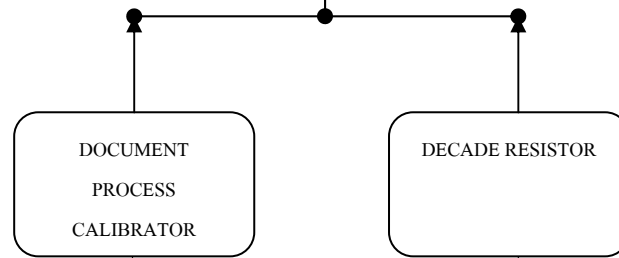
HANDHELD CONDUCTIVITY METER [CAL BUFFER,TEMPERATURE,ELECTRICAL], HANDHELD CONDUCTIVITY METER [CAL BUFFER,ELECTRICAL], HANDHELD CONDUCTIVITY METER , [CAL BUFFER,TEMPERATURE], BENCHTOP CONDUCTIVITY METER [CAL ELECTRICAL], BENCHTOP CONDUCTIVITY METER [CAL BUFFER,TEMPERATURE,ELECTRICAL]
CONDUCTIVITY CONTROLLER [CAL BUFFER, TEMPERATURE, ELECTRICAL]

Chemical Laboratory Traceability Chart/Capability

National Metrology
Institute



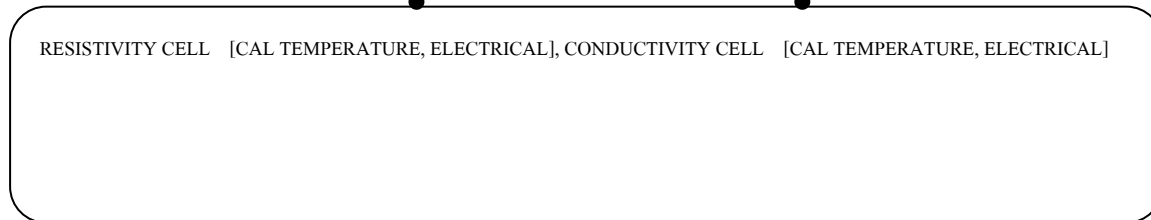
Working Standard
Calibration Laboratory



DOCUMENT PROCESS CALIBRATOR
FLUKE MODEL 744 ACCURACY $\pm 0.1\%$ F.S.

DECADE RESISTOR
GENERAL RADIO MODEL 1432-K,1432-P,1432-P
ACCURACY $\pm 0.01\%$

Conductivity Instrument

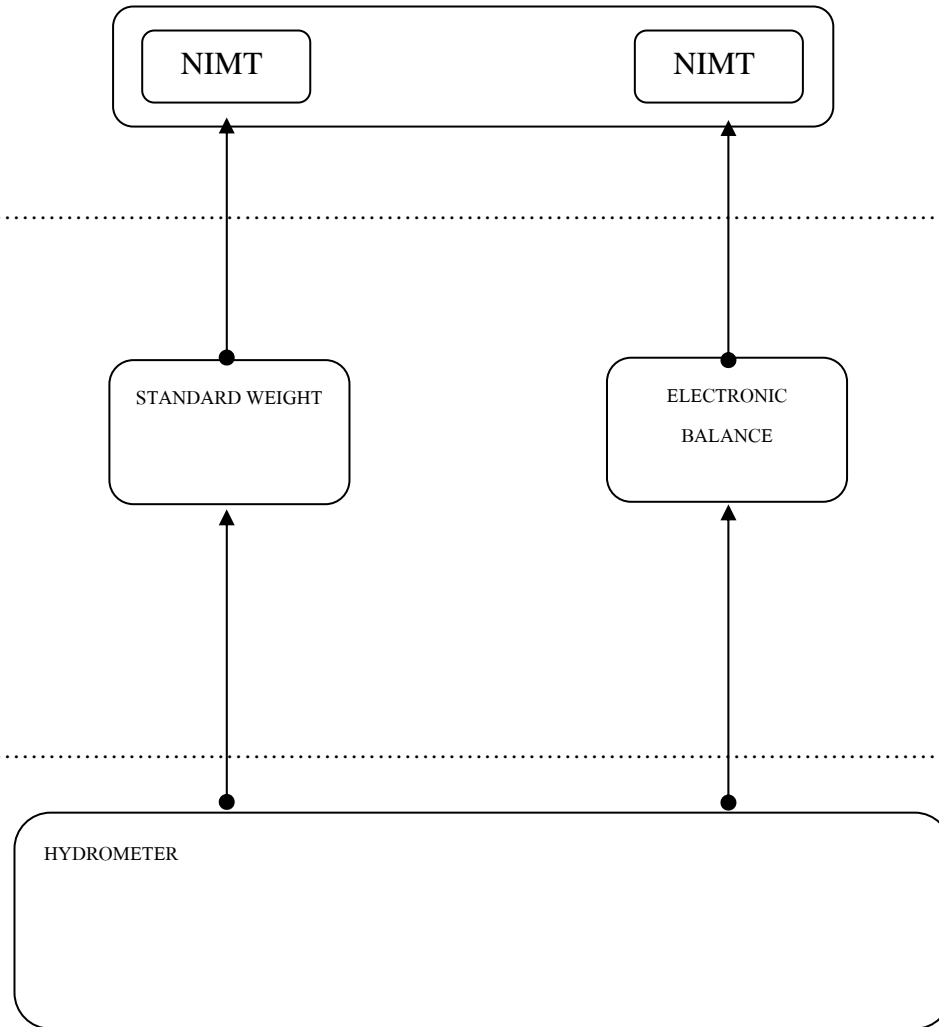


Chemical Laboratory Traceability Chart/Capability

National Metrology
Institute

Working Standard
Calibration Laboratory

Mass Instrument



STANDARD WEIGHT
METTLER TOLEDO MODEL CLASS F1
ACCURACY CLASS F1

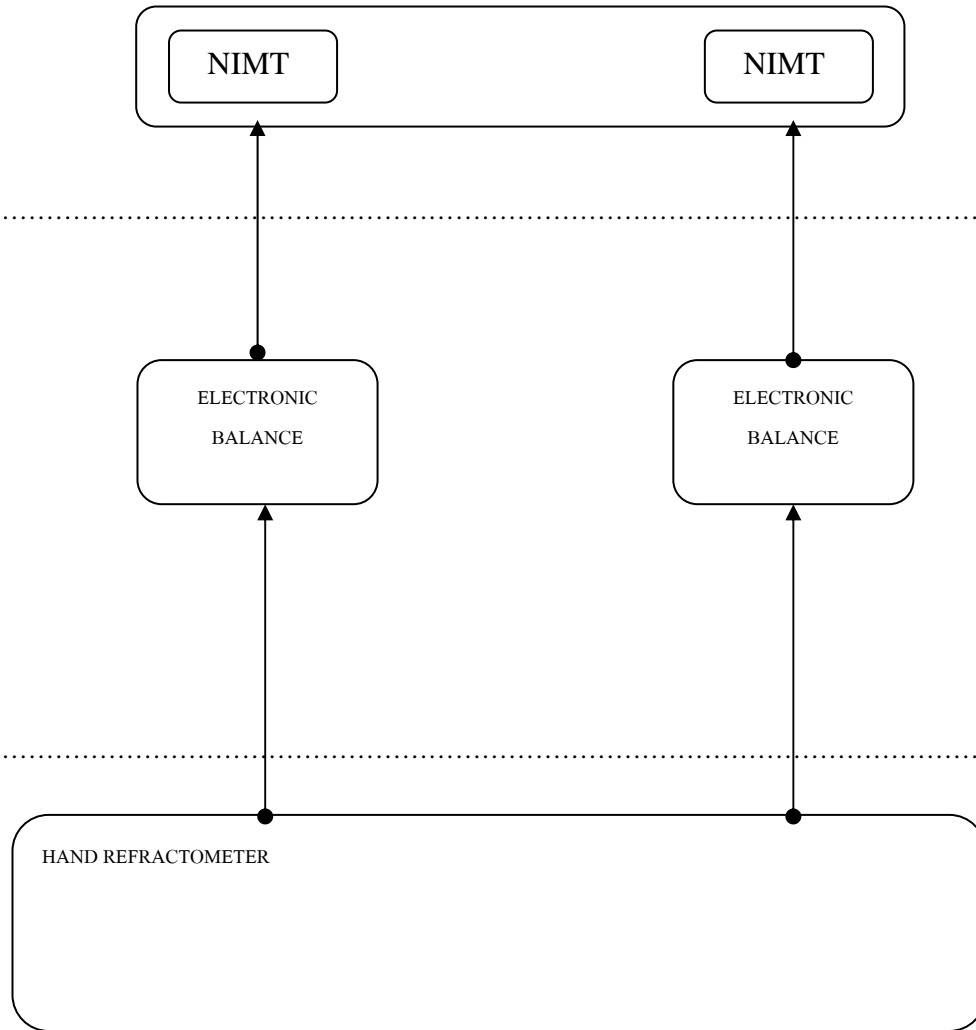
ELECTRONIC BALANCE
METTLER TOLEDO MODEL PR8002 ACCURACY ± 0.01 g

Chemical Laboratory Traceability Chart/Capability

National Metrology
Institute

Working Standard
Calibration Laboratory

Glassware Instrument



ELECTRONIC BALANCE
METTLER TOLEDO MODEL PR8002 ACCURACY ± 0.01 g

ELECTRONIC BALANCE
SARTORIUS MODEL CP255D ACCURACY ± 0.001 g

HAND REFRACTOMETER