

Torque & Force Traceability Chart

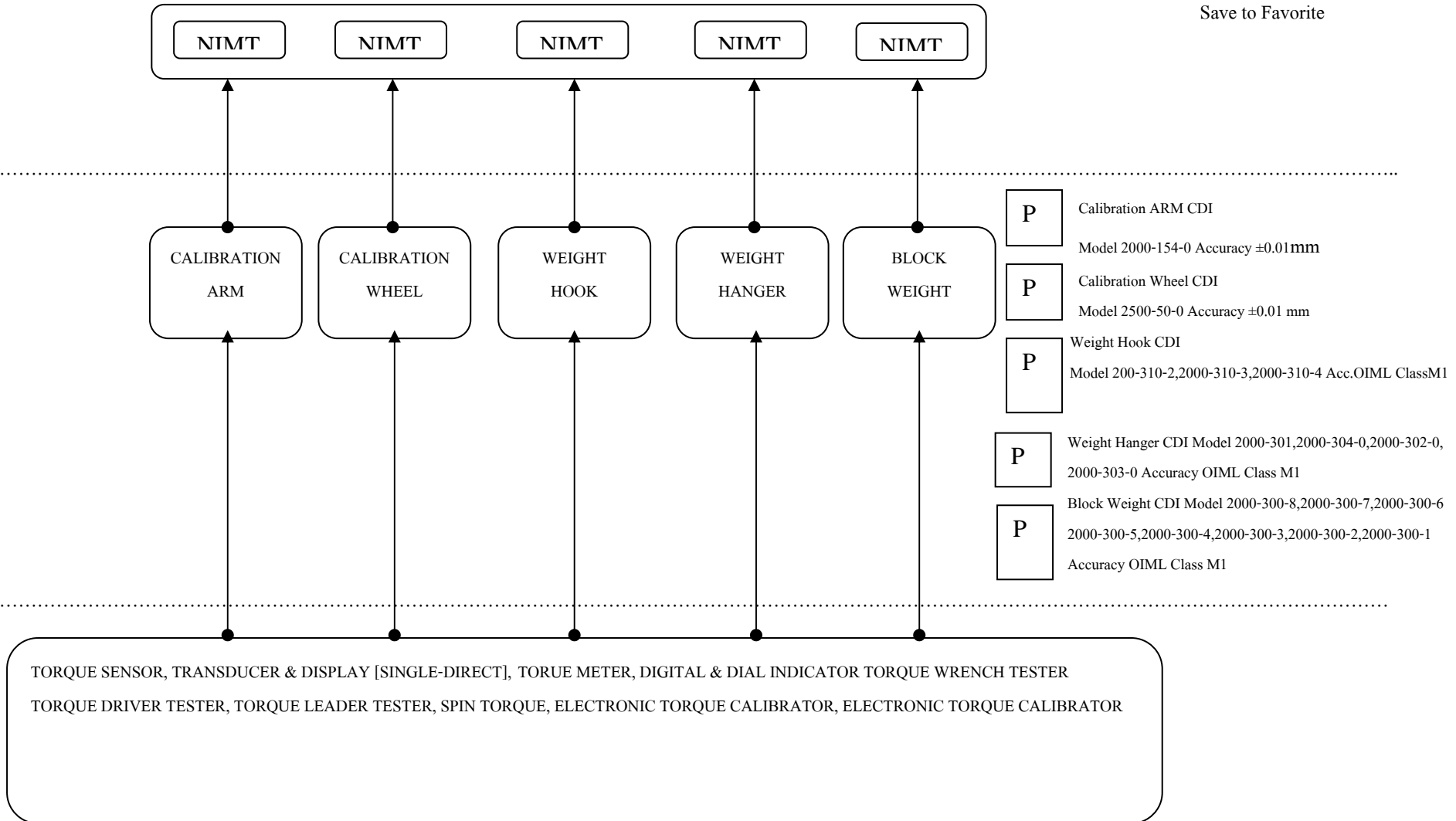
[Search](#)

[Printable Page](#)
[Email This Page](#)
[Save to Favorite](#)

National Institute
Of Metrology

Reference Standard
Calibration Laboratory

Working Standard
Calibration Laboratory



Shopping by click the
Instrument in this box
Capability

Torque & Force Traceability Chart

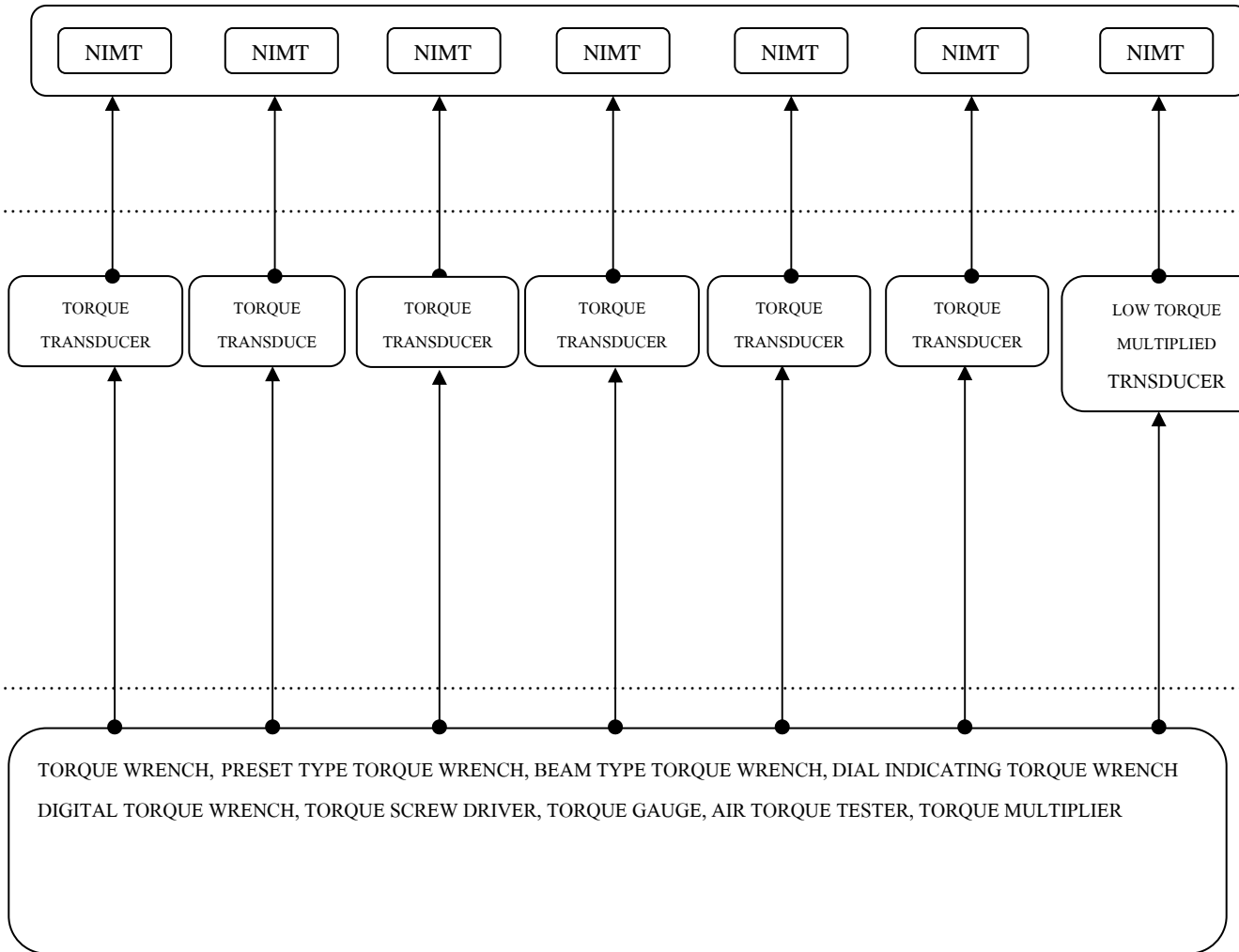
[Search](#)

- [Printable Page](#)
- [Email This Page](#)
- [Save to Favorite](#)

National Institute
Of Metrology

Working Standard
Calibration Laboratory

Torque Instrument



- Torque Transducer
 - CDI Model 2000-7-0 Accuracy $\pm 0.5\%$
 - CDI Model 342-8-0 Accuracy $\pm 0.5\%$
 - CDI Model 342-10-0 Accuracy $\pm 0.5\%$
 - CDI Model 342-11-0 Accuracy $\pm 0.5\%$
 - CDI Model 2000-13-0 Accuracy $\pm 0.5\%$
 - CDI Model 2000-14-0 Accuracy $\pm 0.5\%$
- Low Torque Multiplied Transducer
 - CDI Model 2000-400-0 Accuracy $\pm 0.5\%$

Shopping by click the
Instrument in this box

Torque & Force Traceability Chart

Search

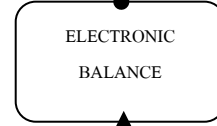
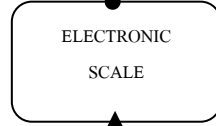
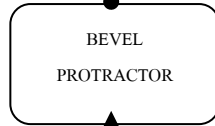
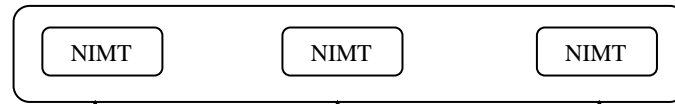
National Institute
Of Metrology

Printable Page

Email this page

Save to Favorite

Working Standard
Calibration Laboratory



Bevel Protractor MARUI KEIKI Model BP-301

Accuracy ± 0.1 Degrees



Electronic Scale Mitutoyo Model AT 102-2000

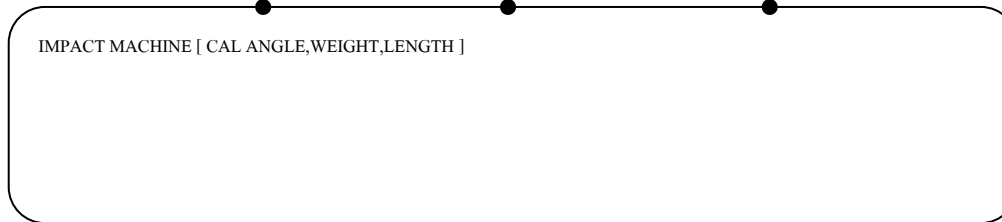
Accuracy ± 0.05 mm



Electronic Balance METTLER TOLEDO

Model PR8002 Accuracy ± 0.1 g

Force Instrument



Shopping by click the

Instrument in this box

Capability

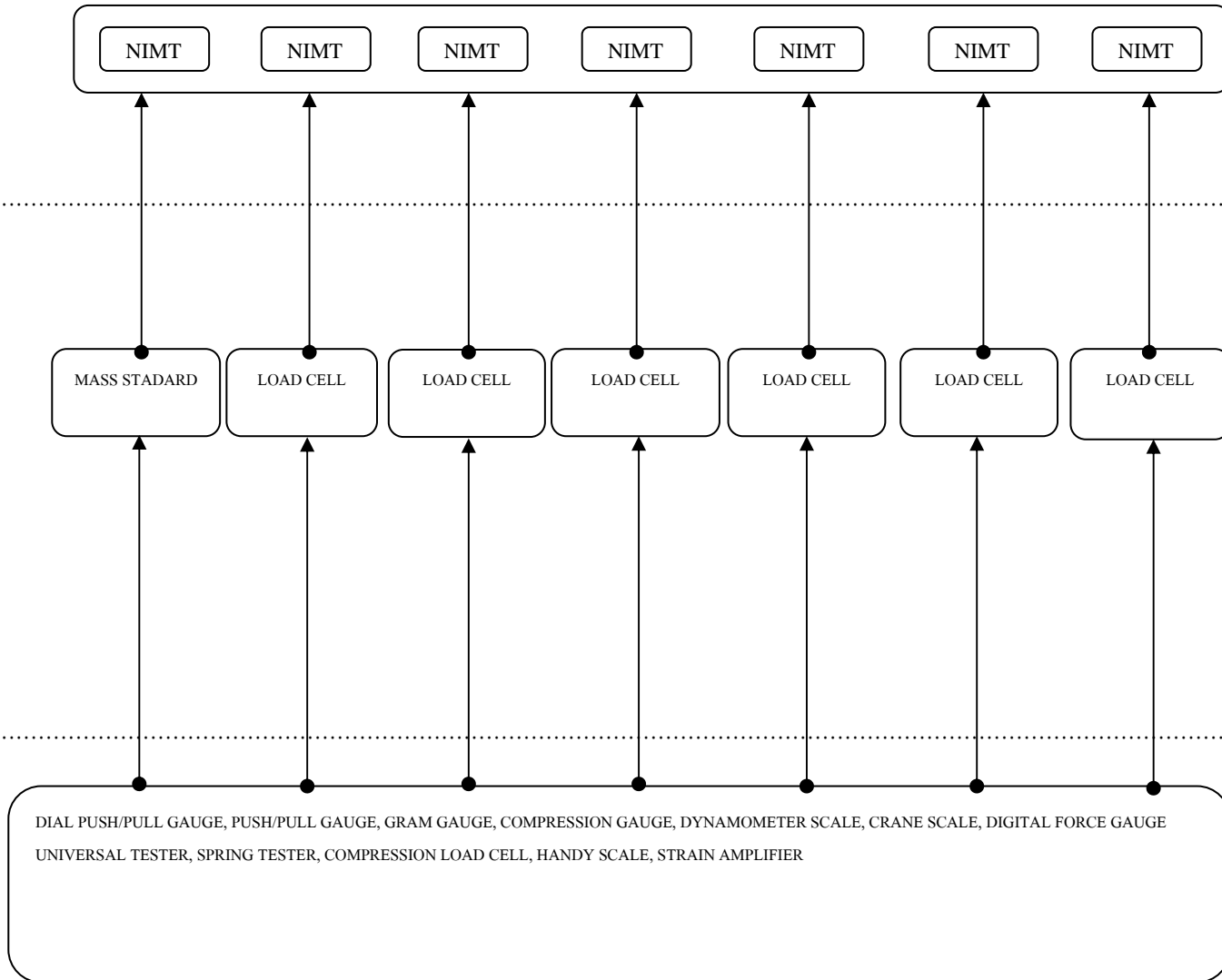
Torque & Force Traceability Chart



National Institute
Of Metrology

[Search](#)

[Printable Page](#)
[Email This Page](#)
[Save to Favorite](#)

Working Standard
Calibration Laboratory



-  MASS STADARD CLC
Model M1 Accuracy Class M1
-  LOAD CELL
Copper Model LFS 230 Accuracy $\pm 0.5\%$
Lebow Model 3144-10KA Accuracy $\pm 0.5\%$
Cooper Model Lrcn730 Accuracy $\pm 0.5\%$
Cooper Model LGP380 Accuracy $\pm 0.5\%$
Lebow Model 3173 Accuracy $\pm 0.5\%$

Force Instrument

Shopping by click the
Instrument in this box

Capability

Torque & Force Traceability Chart

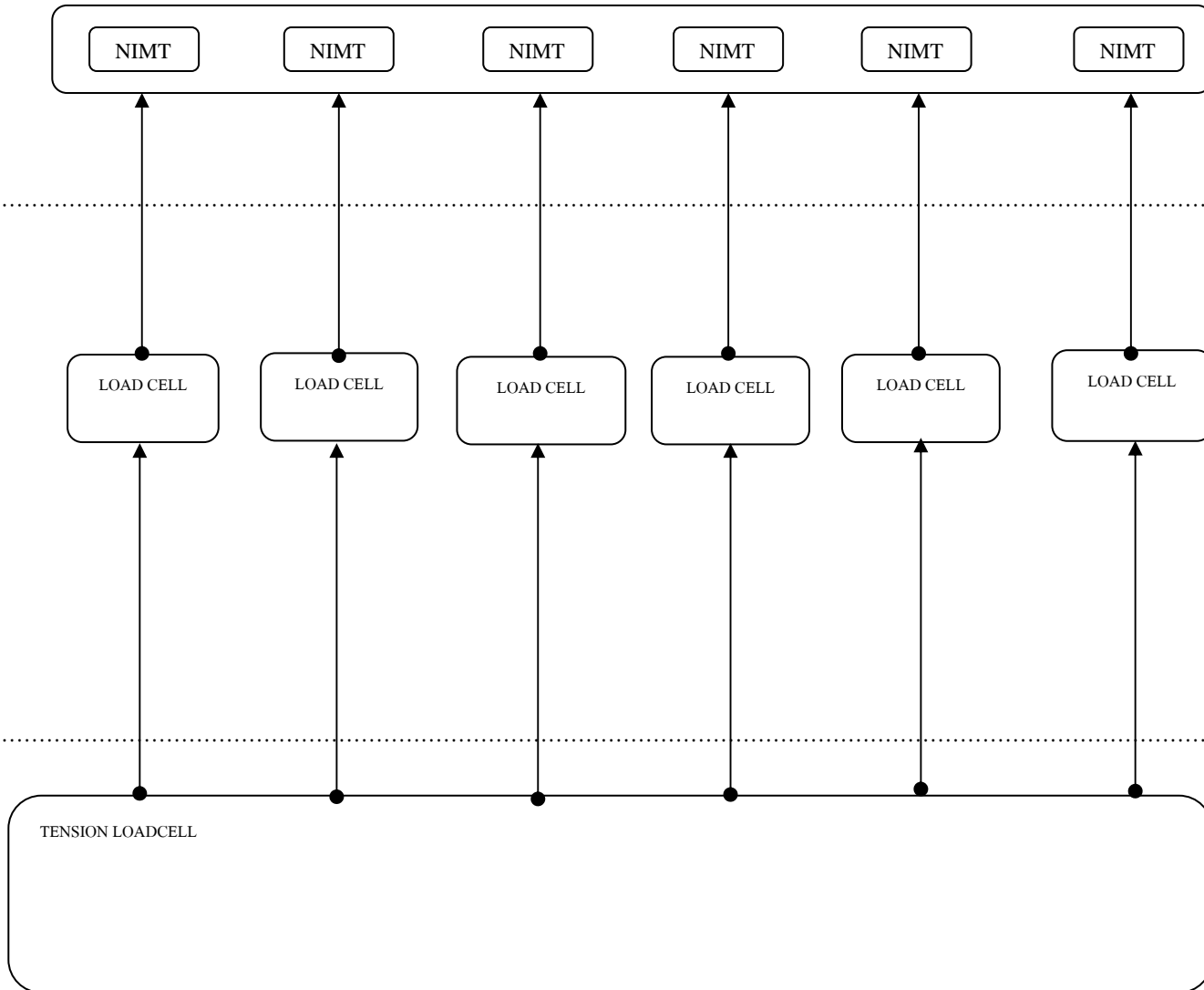
National Institute
Of Metrology

[Search](#)

[Printable Page](#)
[Email This Page](#)
[Save to Favorite](#)

Working Standard
Calibration Laboratory

Force Instrument



- LOAD CELL
- Copper Model LFS 230 Accuracy $\pm 0.5\%$
- Lebow Model 3144-10KA Accuracy $\pm 0.5\%$
- Cooper Model Lrcn730 Accuracy $\pm 0.5\%$
- Cooper Model LGP380 Accuracy $\pm 0.5\%$
- Lebow Model 3173 Accuracy $\pm 0.5\%$

Shopping by click the
Instrument in this box

Capability