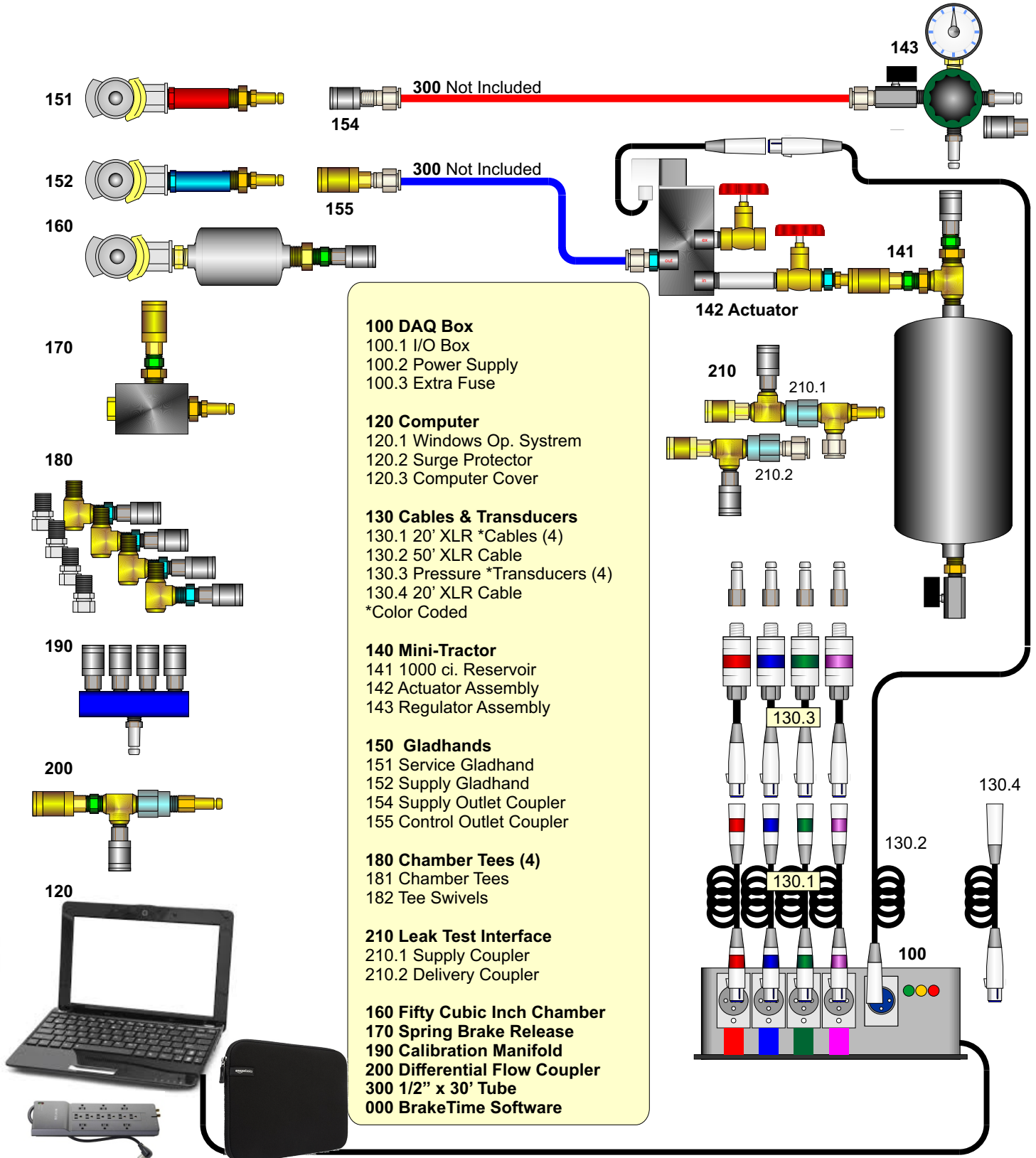


BrakeTime

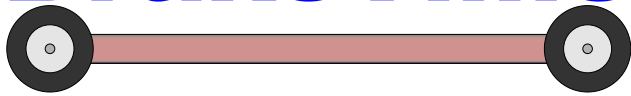
Typical Trailer System

The major components used in testing a trailer's air brake system are shown below. All are included unless otherwise noted. Item appearance for illustration only. Color and design may differ some from actual components.



BrakeTime

Typical Truck System

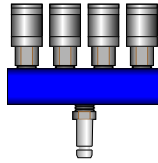


The major components used in testing a power unit air brake system are shown. All are included unless otherwise noted. Item appearance for illustration only. Color and design may differ some from actual components.

120



190



100 DAQ Box

- 100.1 I/O Box
- 100.2 Power Supply
- 100.3 Extra Fuse

120 Computer

- 120.1 Windows Op. System
- 120.2 Surge Protector
- 120.3 Computer Cover

130 Cables & Transducers

- 130.1 *20' XLR Cables
- 130.2 50' XLR Cable
- 130.3 *Pressure Transducers
- 130.4 20' XLR Cable
- 130.5 Pressure Sensor
- *Color Tagged

140 Mini-Tractor

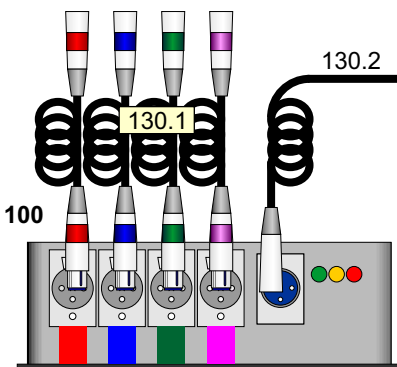
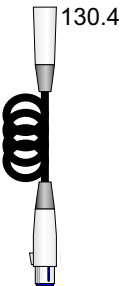
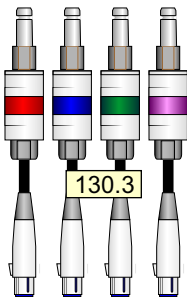
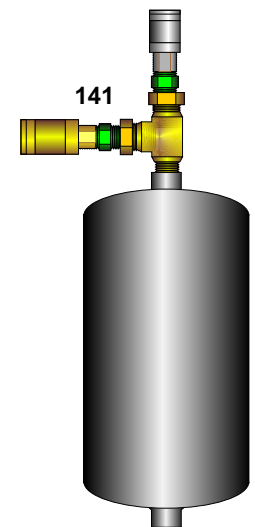
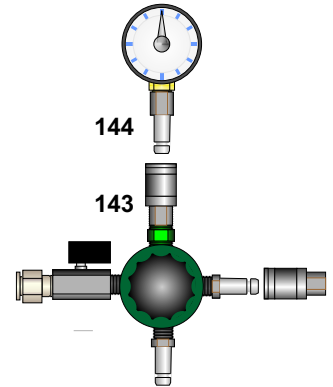
- 141 1000 ci. Reservoir
- 142 Actuator Assembly
- 143 Regulator Assembly
- 144 Gauge Assembly

180 Chamber Tees (4)

- 181 Chamber Tees
- 182 Tee Swivels

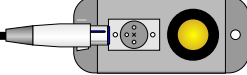
160 Fifty Cubic Inch Chamber

- 190 Calibration Manifold
- 210 Motion Switch
- 000 BrakeTime Software

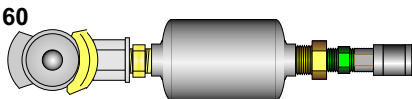


130.2

210



160



180

