Schematic redrawn by Martin Forsberg, Sweden 2010-08-25

Valve Tester type 160 - Circuit Diagram ** Redrawn!
Schematic corrected & modified by
Martin Forberg, Sweden 2010-09-25

List of changes:
D5, R42 & R38: Anode voltage rectification added D5 = D1,
R42 = R38 = 100 KOhm +/-10% 3 Watt
RV5: Added for calibration purposes, RV5 = RV3
RV6, R3: Modified for calibration purposes, RV6 = 20K, R3 + R4 = 1,31M
D6, D7 & C4: Meter protection circuit added, D6 = D7 = D1,
C4 = BU1137DC Non-polarized

Wires & Components: Moved for clarity

Valve Tester type 160 - Circuit Diagram ** Corrected & Modified!
Valve Tester type 160A - Circuit Diagram ** Redrawn!
Schematic redrawn & corrected by
Martin Forsberg, Sweden 2010-08-25

List of changes:

D2: Changed from 66V RMS winding to 99V RMS winding
R4 & R41: Changed places in schematic
R37: R37 shown as R37A and R37B as per component list,
consisting of one 13 Ohm "selected" resistor each

Valve Tester type 160A - Circuit Diagram ** Redrawn & Corrected!
Schematic corrected & modified by Martin Forsberg, Sweden 2010-09-25

List of changes:
D2: Changed from 66V RMS winding to 99V RMS winding
R4 & R41: Changed places in schematic
R37: R37 shown as R37A and R37B as per component list,
consisting of one 13 Ohm "selected" resistor each
D5, R42 & R38: Anode voltage rectification added D5 = D1,
R42 = R38 = 100 KOhm +/-10% 3 Watt
D6, D7 & C4: Meter protection circuit added, D6 = D7 = D1,
C4 = 2uF / 63VDC Non polarized
Wires & Components: Moved for clarity

Valve Tester type 160A - Circuit Diagram ** Corrected & Modified!