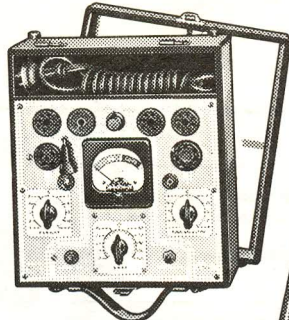
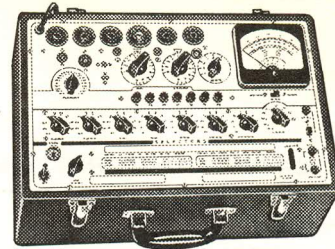


6625-21-478-0063

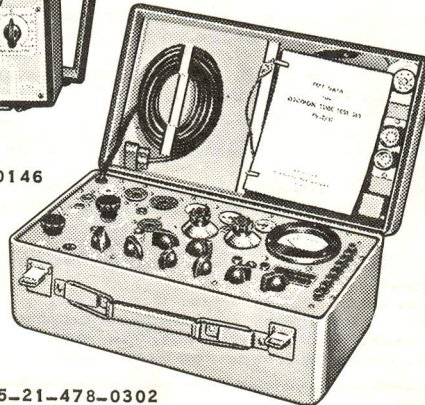
Image is upside down



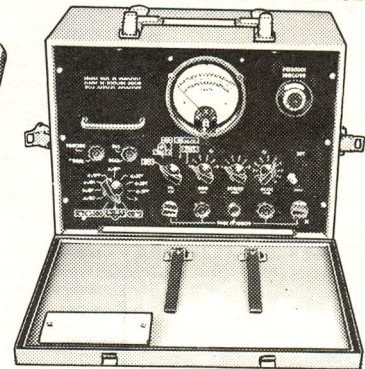
6625-21-478-0146



6625-21-478-0252



6625-21-478-0302



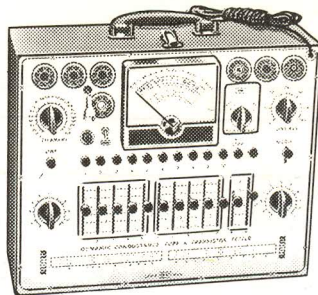
6625-21-478-0361

TABLE 201

TEST SET, ELECTRON TUBE:

NATO STOCK NO.	DETAIL	NATOSC	REFERENCE NO.
● 6625-21-478-0145	EMISSION TYPE; CHECKS TYPES 1.4 TO 117 VOLT FILAMENT, INCLUDING OCTAL, LOKTAL, MINIATURE, BANTAM, MIDGET SIZES; NEON SHORT TEST; FILAMENT INDICATOR SLIDE CONTROL TUBE INDEX; METER BUILT 604 WITH "POOR-WEAK-GOOD" SCALE; PILOT LIGHT TEST; DIM., 10-1/2 x 9-1/2 x 4-3/4 IN.; POWER REQUIREMENTS 105-125 VAC, 25-60 CPS.	95800	9-11 Stark
● 6625-21-478-0146	SAME DETAILS AS TEST SET, ELECTRON TUBE, NATO STOCK NO. 6625-21-478-0145, EXCEPT FOR 60 CPS ONLY.	95800	9-11
● 6625-21-478-0063	MUTUAL CONDUCTANCE TYPE; CHECKS TYPES 1.1 TO 117 VOLT FILAMENT, INCLUDING OCTAL, LOKTAL, MINIATURE, BALLAST; METER READINGS OF MICROHMOS IN 3 RANGES, 0 - 3000 - 6000 - 15,000 AND "REPLACE ? GOOD"; GAS TEST; NOISE TEST; DIM., 19 x 18 x 7-3/4 IN.; POWER REQUIREMENTS, 105-130 VAC, 60 CPS.	95800	9-66 Stark
● 6625-21-478-0252	DYNAMIC MUTUAL CONDUCTANCE TYPE; CHECKS LATEST TYPE TUBES, INCLUDING MINIATURE AND SUB- MINIATURE TYPES; SCALE READING IN MICROHMOS, RANGES 0 - 3000, 0 - 6000, 0 - 15,000; 5 IN. METER SCALE INCLUDES BUILT-IN MULTIMETER; MEASURES VOLTS AC OR DC, 0 - 1000, IN 4 RANGES EACH; SENSITIVITY, 20,000 OHMS PER VDC; 1000 OHMS PER VAC; RESISTANCE, 0.1 - 100 MEG IN 3 RANGES; INDUCTANCE TO 70 HY; CAPACITANCE 0.0001 TO 50 UFD IN 2 RANGES; CURRENT 0 - 500 MA DC IN 3 RANGES; DECIBELS -10 TO +50.	74330	605A
6625-21-478-0302	DYNAMIC MUTUAL CONDUCTANCE TYPE; METER INDICATION 0 - 120 FILAMENT VOLTAGE; RANGE 0.6 TO 117 V; INCLUDES 3 ADAPTERS AND 2 PIN STRAIGHTENERS, 2 TEST LEADS; TESTS MINIATURE BASE PILOT LAMPS; ALUMINUM CASE, 15-5/8 LG x 9-1/16 WD x 5-5/16 IN. DP; POWER REQUIREMENTS, 103.6 - 126.5 VAC, 50-1000 CPS, 1 PHASE.	80058	TV-7c/u
6625-21-478-0361	BRIDGE TYPE; 0 - 1.5 VDC FILAMENT VOLTAGE RANGE; METER INDICATES PLATE CURRENT (IN UA), SCREEN CURRENT, GRID CURRENT (IN 0.01 UA), FILAMENT VOLTAGE AND LINE VOLTAGE; BRIDGE NULL; TYPE TV-6()/U; STEEL CASE 10-1/2 LG x 15-3/16 WD x 11 IN. HT; POWER SUPPLY, 7 TYPE BA-34 AND 12 TYPE BA-30 BATTERIES.	93427	602

(CONTINUED NEXT PAGE)



6625-21-478-0490

TABLE 201 (CONTD)

NATO STOCK NO.	DETAIL	NATOSC	REFERENCE NO.
6625-21-478-0490	MUTUAL CONDUCTANCE TYPE; TESTS ALL TYPES OF TUBES, SUBMINIATURE TO CRT; MEASURES TRANSISTOR COLLECTOR CURRENT AND SHOWS AMPLIFICATION FACTOR; METER INDICATES "GOOD" AND "POOR"; MEASURES PLATE, SCREEN AND GRID VOLTAGES; 5 METER RANGES; 200 UA METER PROVIDES DIRECT LEAKAGE READINGS UP TO 20 MEG; GEAR-DRIVEN ROLL CHART; STEEL CASE, 15 WD X 12 HT X 4-1/2 IN. DP; POWER REQUIREMENTS, 105-125 VAC, 50-60 CPS, 1 PHASE.	88781	666 <i>EICO</i>