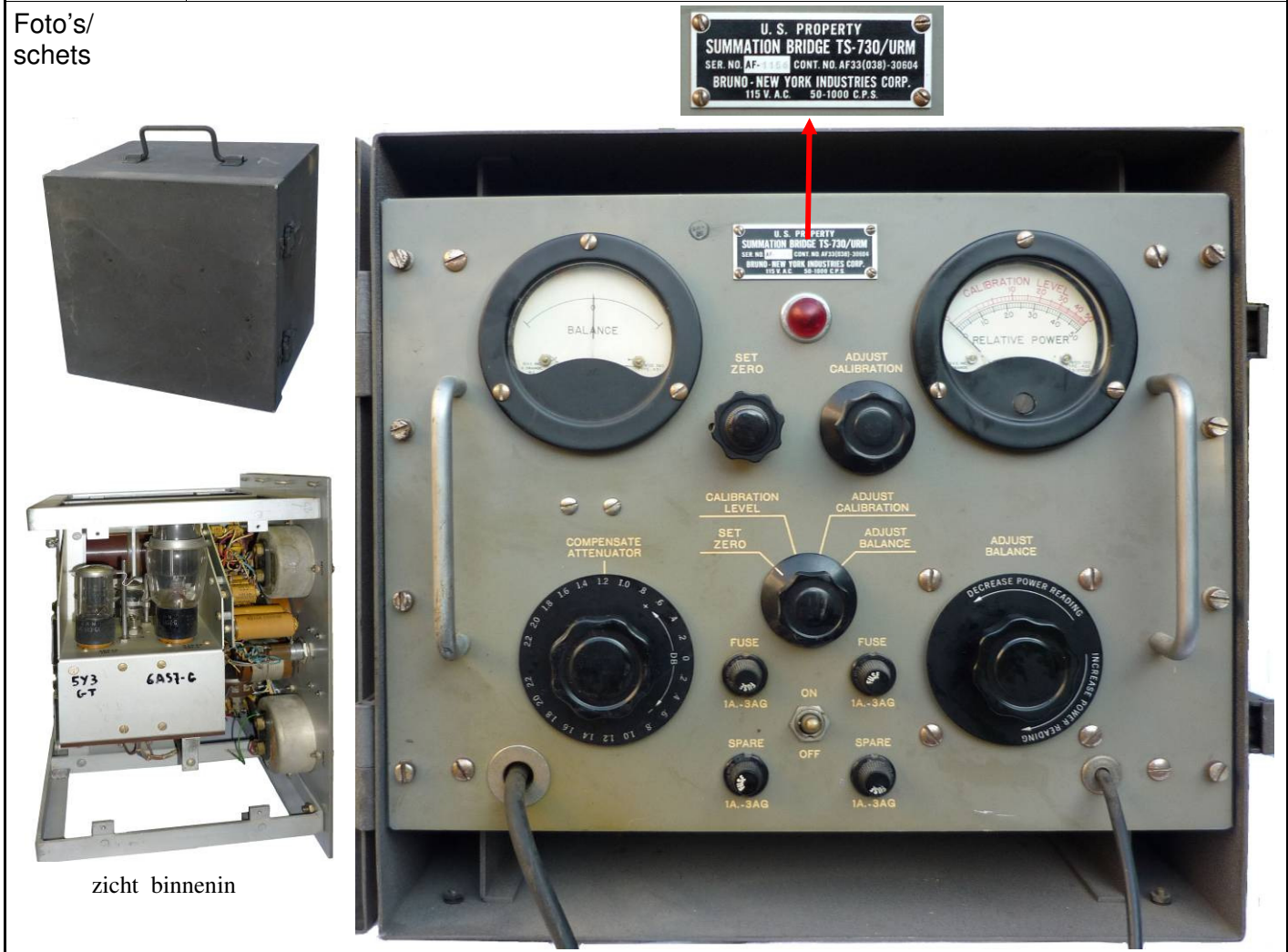


SIWE nr.: 167	RF-meetbrug Bruno TS-730
---------------	---------------------------------

Doel:

Type: Summation bridge TS-730/URM



zicht binnenin

Bouwer:	Bruno New York
Bouwjaar:	ca 1960 geijkt 9/10/1961
Afkomst:	
Afmetingen:	BxDxH cm: 36x27x34 cm
Gewicht:	14 kg
Materiaal/	ijzer, elektrische componenten, lampen: 6AS7G, 5Y3GT, 6AU6 en 2x 5651
Werkwijze:	Juiste werkwijze onbekend.
	<p style="text-align: center;">APPLICATION OF EXCESSIVE POWER WILL DAMAGE EQUIPMENT. HANDBOOK SHOULD BE READ BEFORE OPERATING.</p> <ol style="list-style-type: none"> 1—CONNECT R—F HEAD TO BRIDGE. CONNECT ADAPTER, ATTENUATOR TO R—F HEAD IF REQUIRED. 2—TURN ON-OFF SWITCH TO ON. ALLOW 20 MINUTE WARM UP PERIOD. 3—WITH ATTENUATOR, SET COMPENSATE DIAL TO VALUE ON CALIBRATION CHART. WITH NO ATTENUATOR SET DIAL TO ZERO. 4—SELECTOR SWITCH AT SET ZERO. SET BALANCE METER TO ZERO WITH SET ZERO KNOB. 5—SELECTOR SWITCH AT CALIBRATION LEVEL. READ RED METER SCALE. 6—SELECTOR SWITCH AT ADJUST CALIBRATION. ADJUST FOR SAME READING ON BLACK SCALE WITH ADJUST CALIBRATION KNOB. 7—CONNECT R—F POWER. 8—SELECTOR SWITCH AT ADJUST BALANCE. SET BALANCE METER TO ZERO WITH ADJUST BALANCE KNOB. 9—READ R—F POWER ON BLACK SCALE OF POWER METER.
Staat:	redelijk
Opmerking:	staat op 115V
Nwe bestem.:	
Opmaak:	A.B. op 28.11.2010 - laatste aanpassing: A.B. 28.11.2010 e-mail: alex.baerts@skynet.be