

Tubesters

Price and Delivery Quotations

The following Tubesters will replace twelve of the fifteen tubes in the 328-1 transmitters, and eleven of the fifteen tubes in the 328-3 transmitters:

(It is not feasible to provide plug-in solid state replacements for the V7 Driver nor for the V8 and V9 Power Amplifiers. It is not practical to solid-state replace the V13 Voltage Regulator in the 328-3 without modifying the chassis for heat sinking).

Tubester Type		Replaces Tube at	Function	Tubester Type		Replaces Tube at	Function
ST301	\$ 9.	V1a.	1st Audio	ST310	\$ 5.	V10a	Vox Rectifier
		р	2nd Audio			ъ	Anti-Vox Rect.
ST302	12.	V2a	Cath. Follower	ST310	5•	V13 in	ALC Rectifier. (Not
		ď	BFO			3 2 5− 1	used in the 328-3)
ST303	10.	٧3	IF Amplifier	ST311	13.	V11a	Relay Actuator
ST304	11.	V4a	1st Mixer			Ъ	Side Tone Oscillato
42 /4 (, . •	Ъ	same	ST312	9.	V12	HF Oscillator
ST305	12.	V5a	2nd Mixer	ST314	-9.	V14a	Vox Amplifier
		Ъ	same	1		Ъ	Anti-Vox Amplifier
ST306	12.	v 6	RF Amplifier	ST315	8.	V301	VFO .

When ordering one or more of the Tubesters listed above add \$1.50 to the prices total for packing and First Class postage. W6's add 6% tax.

Transmitter TUBESTER SETS are favorably priced:

Tubester Sets for the transmitters include one each of the applicable Tubesters listed above. The Set prices are about 10% less than the unit prices total, and include shipment to any USA or Canadian point via First Class Mail or UPS Blue Label:

Foreign purchasers add \$10. to the above Set prices. We will ship lowest cost Air, and will insure or certify the shipment as the international regulations permit.

Terms: Our terms are cash with order or UPS COD. W6's add 6% tax. We accept your personal check or Bank Card charge number. Should you be dissatisfied with a Tubester Set and return it undamaged within two weeks, we will refund 85% of your purchase price.

Delivery: Please refer to cover note for delivery status.

Order from: SKYTEO Box 535 Talmage, Ca 95481 (707) 462-6882 Any time, 7 days

Jim Bowles, W6DIQ Owner, Skytec