

input	rf output	reflected	helix	cw / mod	frequency
	0 watts	-	0.9 ma	cw	13.75
Constant	42 watts	-	1.0 ma	"	"
- 17 dbm	58 watts	-	1.2 ma	"	"
	83 watts	-	1.4 ma	"	"
Attenuation	120 watts	-	1.6 ma	"	"
Varied with	166 watts	-	1.8 ma	"	"
Control	200 watts	-	2.0 ma	"	"
Knob	260 watts	-	2.5 ma	"	"
On Chassis	377 watts	-	3.0 ma	"	"
	400 watts	-	3.5 ma	"	"

input	rf output	reflected	helix	cw / mod	frequency
	0 watts	-	0.9 ma	cw	14.125
Constant	46 watts	-	1.0 ma	"	"
- 17 dbm	64 watts	-	1.2 ma	"	"
	77 watts	-	1.3 ma	"	"
Attenuation	118 watts	-	1.5 ma	"	"
Varied with	179 watts	-	1.7 ma	"	"
Control	238 watts	-	1.9 ma	"	"
Knob	260 watts	-	2.0 ma	"	"
On Chassis	370 watts	-	2.3 ma	"	"
	404 watts	-	2.5 ma	"	"

input	rf output	reflected	helix	cw / mod	frequency
	0 watts	-	0.9 ma	cw	14.5
Constant	54 watts	-	1.0 ma	"	"
- 17 dbm	65 watts	-	1.1 ma	"	"
	73 watts	-	1.2 ma	"	"
Attenuation	106 watts	-	1.4 ma	"	"
Varied with	130 watts	-	1.5 ma	"	"
Control	195 watts	-	1.7 ma	"	"
Knob	273 watts	1.1 watts	1.9 ma	"	"
On Chassis	353 watts	1.5 watts	2.1 ma	"	"
	401 watts	1.7 watts	2.1 ma	"	"

Xicom 305-0062-103 ser # 4608 (XTRD-400K) Indoor Unit
 Tube temperature 155 deg. F