

INTEGRATED VETERINARY SYSTEM

This fully-integrated table, tubestand and generator system requires as little as 11 square feet of floor space. Vertical motion has detents at 40" to the grid cabinet and 40" to the table from the focal spot. Tube angulates with mechanical lock. Grid cabinet and tubestand easily interlock for automatic alignment. Molded, rust-proof cassette tray.

SPECIFICATIONS

Space requirements	Column height: 82.5" Table top: 53" wide, 28" deep
Mounting	Bolts to floor as desired.
Electrical access	All cables enter rear of table/control. Front cover of control removes for internal access.

ELECTRICAL REQUIREMENTS

140 Amp maximum momentary at 240 VAC.
Maximum line voltage drop under full load conditions not to exceed 5%.
Minimum fusing for 300 mA is 70 Amp at 240 VAC, but 100 Amp is recommended.
Distribution transformer supplying power to be 37.5 kVA or greater.
Recommended copper wire sizes are #2 for 50' run, #00 for 100' run, 250 mcm for 200' run. "RUN" is defined as length of wire between the building's main incoming electrical panel and the service disconnect switch in the X-ray room.

SHIPPING INFORMATION

CONTENTS	DIMENSIONS	WEIGHT
Tubestand	7.5" x 18" x 79"	130 lbs.
Table, collimator, accessories	59" x 33" x 54"	350 lbs.
Control, transformer, x-ray tube	54" x 34" x 36" palletted	535 lbs.

MISCELLANEOUS

Rated for 300-pound patient load.
Specifications subject to change without notice.

INTEGRATED VETERINARY SYSTEM DRAWING

