

# TR90+ TOUGHRAY

ELECTRONIC DESIGN	Computer-controlled, high frequency, full-wave rectified
X-RAY OUTPUT WITH NORMAL INPUT VOLTAGE	30/18 mA @ 40-60 kVDC, 25/15 mA @ 62-70 kVDC, 20/12 mA @ 72-80 kVDC, 15/9 mA @ 82-90 kVDC
X-RAY OUTPUT WITH LOW INPUT VOLTAGE	15/9 mA @ 40-60 kVDC, 12.5/7.5 mA @ 62-70 kVDC, 10/6 mA @ 72-80 kVDC, 7.5/4.5 mA @ 82-90 kVDC
AC INPUT	120 or 230 V; 50/60 Hz; specify voltage desired
LINE VOLTAGE ADJUSTMENT	Automatic, dynamic with low voltage operation system
TIMER	.02-2 sec as follows: .024 sec (.01 sec steps); .4-1.0 sec (.02 sec steps);1.0-1.5 sec (.05 sec steps); 1.5-2.0 sec (.10 sec steps)
INTERNAL POWER SUPPLY	50 kHz High Frequency Inverter System
X-RAY TUBE	XDT-F90-0.8 SNM instruments factory
FOCAL SPOT SIZE	0.8 mm
FOCAL SPOT SIZE  ANODE HEAT STORAGE	0.8 mm 7 kHU
	- 11
ANODE HEAT STORAGE	7 kHU
ANODE HEAT STORAGE TOTAL FILTRATION	7 kHU  2.7 mm Al equivalent  Mikasa Model R-300V, continuously adjustable light beam type with adjustable dual integrated laser pointers to indicate central ray and distance in bright ambient
ANODE HEAT STORAGE  TOTAL FILTRATION  COLLIMATOR	7 kHU  2.7 mm Al equivalent  Mikasa Model R-300V, continuously adjustable light beam type with adjustable dual integrated laser pointers to indicate central ray and distance in bright ambient light conditions  Class Illa; laser diode; max. output less
ANODE HEAT STORAGE  TOTAL FILTRATION  COLLIMATOR  LP4 LASER POINTERS	7 kHU  2.7 mm Al equivalent  Mikasa Model R-300V, continuously adjustable light beam type with adjustable dual integrated laser pointers to indicate central ray and distance in bright ambient light conditions  Class Illa; laser diode; max. output less than 2.2 mW, wavelength 635 mm
ANODE HEAT STORAGE  TOTAL FILTRATION  COLLIMATOR  LP4 LASER POINTERS  EXPOSURE SWITCH	7 kHU  2.7 mm Al equivalent  Mikasa Model R-300V, continuously adjustable light beam type with adjustable dual integrated laser pointers to indicate central ray and distance in bright ambient light conditions  Class Illa; laser diode; max. output less than 2.2 mW, wavelength 635 mm  Two stage deadman type
ANODE HEAT STORAGE  TOTAL FILTRATION  COLLIMATOR  LP4 LASER POINTERS  EXPOSURE SWITCH  EXPOSURE CORD	7 kHU  2.7 mm Al equivalent  Mikasa Model R-300V, continuously adjustable light beam type with adjustable dual integrated laser pointers to indicate central ray and distance in bright ambient light conditions  Class Illa; laser diode; max. output less than 2.2 mW, wavelength 635 mm  Two stage deadman type  8 ft (2.4 m)
ANODE HEAT STORAGE  TOTAL FILTRATION  COLLIMATOR  LP4 LASER POINTERS  EXPOSURE SWITCH  EXPOSURE CORD  POWER CORD	7 kHU  2.7 mm Al equivalent  Mikasa Model R-300V, continuously adjustable light beam type with adjustable dual integrated laser pointers to indicate central ray and distance in bright ambient light conditions  Class Illa; laser diode; max. output less than 2.2 mW, wavelength 635 mm  Two stage deadman type  8 ft (2.4 m)  20 ft (6.1 m)  7.4 x 6.2 x 12.3 in



## **Ordering Information**

**TR90+ Tough Ray** High Frequency Portable X-ray Unit

30-9mA @ 40-90 kVDC with carrying case and lightbeam collimator with integrated adjustable dual laser pointers, exposure switch and cord, and power cord.

#### X200S

Tripod stand

#### X200SCC

Carrying bag for X200S tripod

### **EFBTR**

Redden equine footblock for TR90+ Tough Ray

For more information about MinXray products, contact your local dealer or MinXray at:

MinXray, Inc. 3611 Commercial Avenue Northbrook, Illinois 60062 USA 1-847-564-0323 Toll Free: 1-800-221-2245 (U.S.&CA.)
E-mail: info@minxray.com
www.minxray.com



