

PORTABLE X-RAY UNIT

MIKASA

TRB9020V

HIGH FREQUENCY INVERTER SYSTEM

Battery powered

Veterinary use



- The first battery operated portable X-ray unit in Japan.
- Approximately 300 shots per one charge.
This number is variable depending on the conditions of use.
- Battery charger is world wide voltage.
- Charging by car's power socket is also an option.
- Dual laser pointers centers to align your SID.



MIKASA
Established in 1923

*HIGH POWER
&
LIGHT WEIGHT*



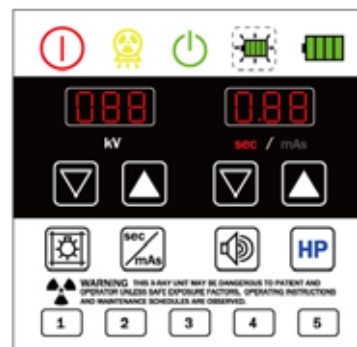
MIKASA PORTABLE X-RAY SERIES battery powered



Battery & Battery charger



	TRB9020V
Max. output power	1.35 kW
kV & mA range	(0.01-0.31sec. High power mode) 15mA@82-90kV (0.01-1.0sec.) 20mA@40-60kV 15mA@62-80kV 10mA@82-90kV
Max. mAs	20 mAs
AC input	Battery powered
Memory storage	5 presets
Focal spot	0.8 mm
Exposure switch	Two stage, deadman type
Collimator	Dual laser pointers
Size	W 220mm x H 192mm x L 254mm
Weight	7.1 kgs



LED control panel

*Specifications are subject to change without notice.

5 - 10 - 5, Koishikawa, Bunkyo - ku, Tokyo 112 - 0002 JAPAN

Phone: 81 - 3 - 3811 - 6958 Fax: 81 - 3 - 3814 - 7844

E - mail: info@mikasax - ray.com <http://www.mikasax - ray.com>

MIKASA X-RAY CO.,LTD