

## Options (common to X-ray high voltage generator)

Item	Specifications	
Phototimer (AEC) radiography	Combination with the following receiver permits phototimer (AEC) radiography. The following types can be used: <ul style="list-style-type: none"> <li>① Xe detector-type phototimer receiver (SPT-XD Series, etc.)</li> <li>② Phototimer receiver inside the FPD (CXDI-720C Wireless, etc.)</li> </ul> Permitted combination: up to three receivers of type ①. Type ② cannot be used for Bucky radiography. Type ② cannot be combined with GSC-2002S.	
B-40/L-40/V-40 Communication Unit	Permits communication of radiographic conditions with other DR system, etc.	
High Speed Rotation Starter SA-60	Supply voltage	Single-phase: 200 V, 208 V, 220 V, 230 V, 240 V (for power and control circuits)
	Maximum power consumption	7.5 kVA
	Frequency	50/60 Hz
	Supply capacity	5 kVA
	Permitted voltage range	±10 %
	Grounding	Grounding resistance: less than 100 Ω
	Dimensions	520 (W) × 400 (H) × 470 (D)
	Mass	50 kg
Other options	Starter Option Dose calculation unit option Auto Transformer option Illumination option* <sup>1</sup> Illumination Hand Switch option* <sup>1</sup> Extended radiographic option* <sup>2</sup>	

\*1: For UD150L-40E/F

\*2: For UD150L-40E