

## 5.2.2 Options (Common to BK-120/BK-200/BK-120M/BK-120MK/BK-12H/BK-12HK)

Item	Specifications
Compression belt	Mounted to the sides of the tabletop to secure the radiography region of the patient's body.
Side cassette holder	Mounted to the side of the tabletop to hold a cassette (vertical size: 14 inch max.) during lateral radiography.
Grip switch	Mounted to the side of the tabletop to operate the floating tabletop without using the foot switch.
CFRP tabletop	This tabletop is made of CFRP (Carbon Fiber Reinforced Plastic).
Acrylic tabletop	This table is made of transparent acrylic plate.
Tracking device (BK-120/BK-200)	The following functions are available when combined with the X-ray tube support CH-200. <ul style="list-style-type: none"> <li>• Maintains a constant distance between the X-ray tube and the tabletop or a cassette set in the Bucky of the X-ray radiography table.</li> <li>• The size of irradiation field is automatically adjusted.</li> </ul>
Tracking device (BK-120M/BK-120MK)	The following functions are available when combined with the X-ray tube support CH-200M. <ul style="list-style-type: none"> <li>• Maintains a constant distance between the X-ray tube and a cassette set in the Bucky of the X-ray radiography table.</li> </ul>
Bucky tracking driver*1	Incorporated into the tabletop elevator, this unit drives the Bucky electrically. When this option is selected, Bucky tracking radiography is available if the X-ray tube support CH-200 is combined.
Hand grip	Mounted to the side of the tabletop for the patient to grasp, to keep the patient's posture stable.
Drip hanger	Mounted to the side of the tabletop to suspend an infusion bottle.
Additional foot switch*2	This switch to use for moving the tabletop up/down or longitudinally and transversally by manual. Either kick type foot switch (rear) or additional foot switch can be installed for BK-200.
Kick Type Foot Switch (Rear)*3	Mounted to the rear of the main body to move the tabletop up/down or to unlock the tabletop when moving it by manual. (BK-200 only)
FPD adapter*4	When combined with DR-ID 900, this adapter to use for setting the FPD (14 × 17 inch / 35 × 43 cm) to the FPD tray of handy type model.

\*1 BK-120 and BK-200