BioArchive® System Accessories

Description	Part No.	Qty.
CANISTERS are specially-designed stainless steel containers which hold samples for storage in the BioArchive System. The thermal properties of the canister augment heat transfer during freezing and protect the unit from uncontrolled warming when removed from the BioArchive System.	8-4360	100/box
CANISTER SLEEVES are protective foam sleeves used with the Retrieval Cartridge for retrieving samples from the BioArchive System. The Sleeve also protects the unit from warming when the canister is transferred from the Retrieval Cartridge to temporary storage.	6-16-202	100/box
CANISTER OPENING TOOL permits operator to open canisters without damaging the frozen sample.	7-01-140	100/box
OVERWRAP BAGS are used to overwrap the freezing bag. Teflon plastic composition will retain integrity at temperatures below -195°C.	7-01-150	100/box
FILL SEAL JIG permits operator to seal the filled freezing bag without varying the volume in the freezing bag compartments.	7-63-051	1 ea
ADVANCED OVERWRAP SEALING SYSTEM permits the operator to express the air and seal the overwrap bag containing the filled freezing bag.	8-6200-0 (110V) 8-6200-1 (220V)	1 ea
CONTROLLED RATE FREEZER MODULE performs a controlled rate freeze of a sample and facilitates storing of a sample in BioArchive System. (Two modules are included with the BioArchive System.)	7-65-009	1 ea
RETRIEVAL CARTRIDGES are used to retrieve sample-filled Canisters from the BioArchive System. The cartridge features a frame designed to fit a Canister Sleeve for easy, temperature-controlled retrieval of samples. (One cartridge is included with the BioArchive System.)	7-65-074	1 ea
MANUAL RETRIEVAL DEVICE is used to retrieve a sample from the BioArchive System if power to the System is offline.	7-80-001	1 ea

