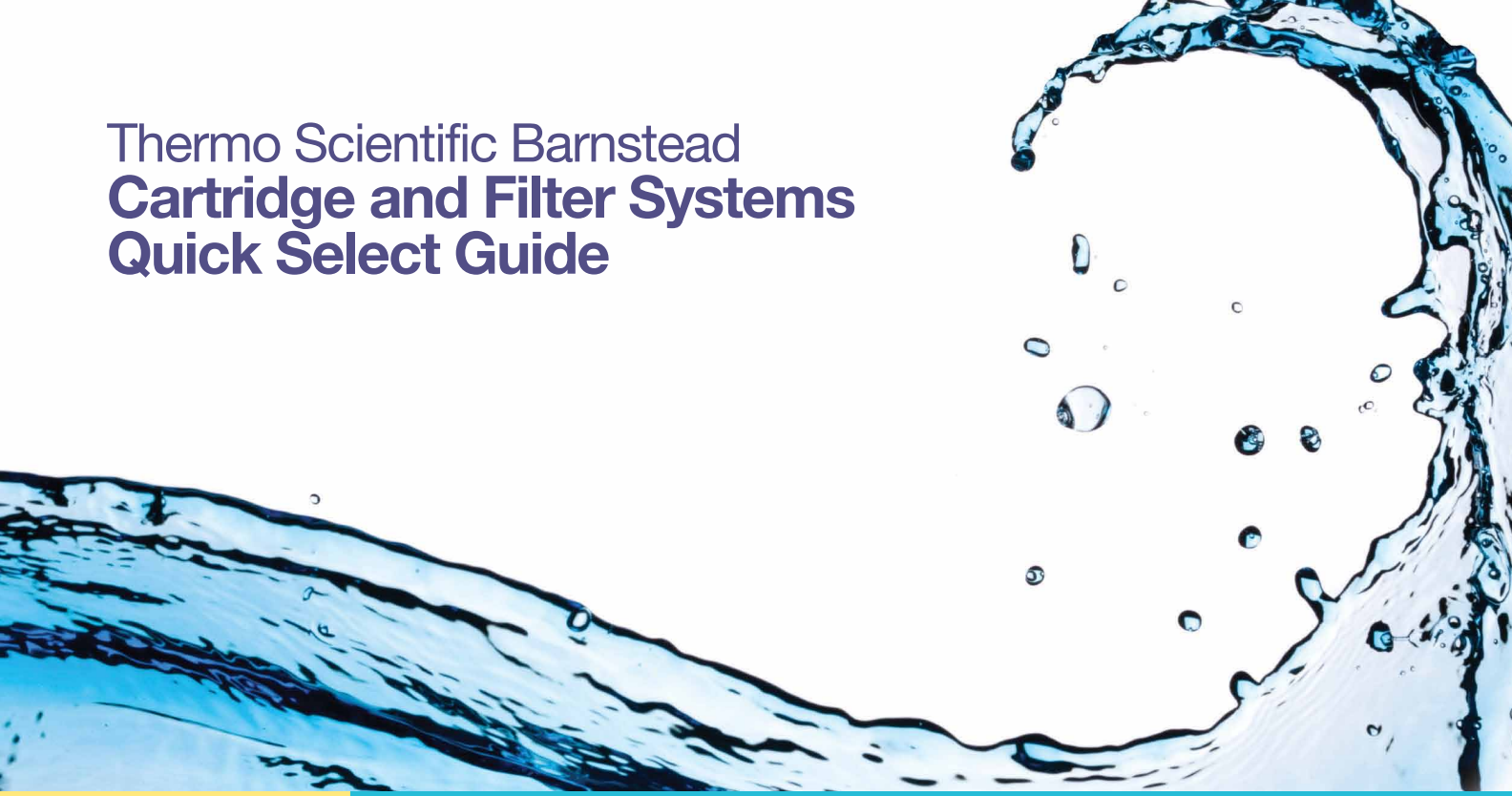


Thermo Scientific Barnstead Cartridge and Filter Systems Quick Select Guide



Pressurized Cartridge Systems



	B-Pure™ Single Holder	B-Pure Double Holder	B-Pure Half-size Holder	High Temperature Stainless Steel	Economy Filter Holder	Harvey DI+
Digital Purity Meter		💧				
Analog Purity Meter	💧	💧		💧		💧
Color Change Indicator						
Remote Dispenser						💧
Wall-Mounted	💧	💧	💧	💧		💧
High Temperature Tolerant				💧		
Quick-Release Canisters	💧	💧	💧			💧
Maximum Flow Rate L/min	4	4	2	3	2	4

* All Hose Nipple Cartridges except 7373D contain dyes which change color when resin is exhausted

Identify the best system based on your unique requirements

- Will the cartridge system be installed in a pressurized or non-pressurized water line?
- What is your principal application for pure water?
- What do you need removed from your water?
- What is the quality of the feed water?
- What is the water volume you need on a daily basis?
- Do you have temperature or flow rate parameters?

Non-pressurized Cartridge Systems



Hose Nipple*	Bantam™ Deionizer	Benefits	Typical Uses
		See real-time purity values	With more sensitive applications
	💧	Indicates when to install new cartridge at quick glance	If cartridge system feeds equipment, such as autoclave, where real-time resistivity is not required
💧		Indicates when to install new cartridge	When feeding lab equipment
		Hand-dispense water from the cartridge system	For rinsing glassware or filling water bath
💧	💧	Saves laboratory bench space	For autoclaves and dishwashers
		For use where water temperature exceeds 37.8°C (100°F)	Good option for cooling loops
		Fast and simple cartridge change-outs	For all applications
1.25	0.63		