

48 formated WJacket Tubes 2.0ml Type for External Screw cap (working volume 2.1ml)

Product code	Specification	unit	retail price	
WJRD-1CS200(EX)	without cap, bulk	48 pcs x 10 bags	JPY 23,000	
WJRD-2HRCS200(EX)UL	without cap, Racked, Rack ID : Laser etching	48 pcs×10 racks	JPY 29,000	
JD-4HR200UL	Empty Rack, Rack ID : Laser etching	10 racks	JPY 8,400	
JD-4HR200	Empty Rack, Rack ID : N/A	10 racks	JPY 8,000	

## Screw cap for 48 format



- Adopts a screw cap that does not use O-rings, packing, or gaskets.
- Since no sealing material is used, it has good sealing properties and is safe to use.

Product code	Specification	unit	retail price
CC2-1S(EX)	bulk cap	48 pcs ×10 bags	JPY 4,800

## Function of Rack ID

- $\hbox{- The same alphanumeric information is laser engraved on the bottom of the rack as a 2D code and on the side as a 1D barcode.}\\$
- Code specifications [2D code on the bottom (DataMatrix ECC200) + 1D barcode on the side (Code 128) (2-digit alphanumeric characters, 8-digit numbers)]
- By attaching 2D code for Rack ID onto the bottom of Rack, Tube ID and Rack ID can be read at the same time, reducing stress on the sample during reading process. (\*However, only when using a reader that can read all at once)

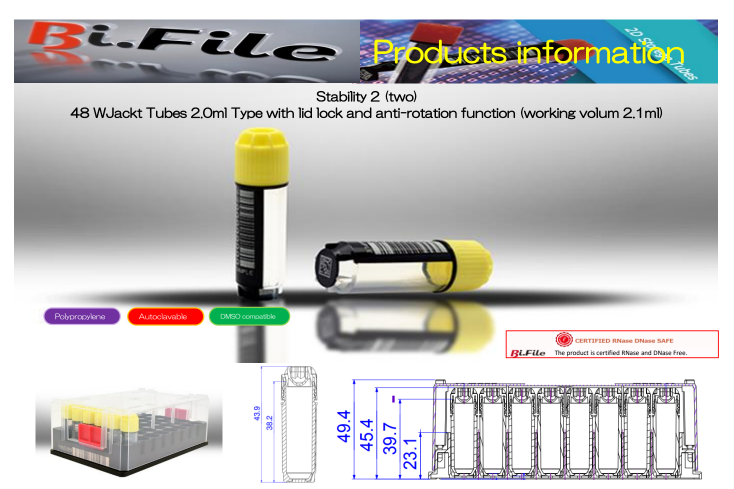
Rack ID side engraving section



Rack ID bottom engraving section







48 formated WJacket Tubes 2.0ml Type for External Screw cap (working volume 2.1ml)

٠.					
	Product code	Specification	unit	retail price	
	WJRD-5HRCS200(EX)UL	Capped, Racked, Rack ID : Laser etching, Non-sterile	48 pcs ×10 racks	JPY 39,000	
	WJRD-6CS200(EX)	Capped, bulk Non-sterile	48 pcs ×10 bags	JPY 31,000	
	WJRD-5HRCS200(EX)ULS	Capped, Racked, Rack ID : Laser etching, Sterile	48 pcs ×10 racks	JPY 42,000	
	WJRD-6CS200(EX)S	Capped, bulk Sterile	48 pcs ×10 bags	JPY 34,000	

## Screw cap for 48 format



- Adopts a screw cap that does not use O-rings, packing, or gaskets.
- Since no sealing material is used, it has good sealing properties and is safe to use.

Product code	Specification	unit	retail price
CC2-1S(EX)	bulk cap	48 pcs ×10 bags	JPY 4,800

## Function of Rack ID

- The same alphanumeric information is laser engraved on the bottom of the rack as a 2D code and on the side as a 1D barcode.
- Code specifications [2D code on the bottom (DataMatrix ECC200) + 1D barcode on the side (Code 128) (2-digit alphanumeric characters, 8-digit numbers)]
- By attaching 2D code for Rack ID onto the bottom of Rack, Tube ID and Rack ID can be read at the same time, reducing stress on the sample during reading process. (\*However, only when using a reader that can read all at once)

Rack ID side engraving section





