VESSEL COVERS

THE VESSEL COVER

The loss of media due to evaporation can be considerable. Vessel Covers should reduce these problems and provide openings to accommodate cannulas and stoppers. Cover styles include all common one-piece and hinged covers, as well as a unique rotary configuration.

KEY CONSIDERATIONS

Evaporation Losses are reduced by using vessel covers with a minimal open area during the test. Slots and holes for temperature verification, sample introduction and sample collection should be closed when not in use. These losses are further reduced when using conical shaped low evaporation covers.

Cannulas Stoppers — Cannulas can be used with stoppers during manual sampling to ensure that the sample is always taken from the same depth.

Vessel covers must have the appropriate hole for the stopper (which is attached to the cannula) to sit in. The stopper and cannula must match the vessel cover type. See page 28 for sampling cannula and stoppers.

AGILENT

COMPATIBLE VESSEL COVERS

(INCLUDES LEGACY VANKEL)

	,	THOUGHES ELECTION WHITEE,	
	Part No.	Description	OEM Ref
	COVERV-00	Low Evaporation Rotary Cover	QLA
	COVERV-01	Clear Cover with Paddle Slot	12-6300
	COVERV-02	Amber Cover with Paddle Slot	12-6320
	COVERV-03	Clear Solid Cover	12-6330
	COVERV-04	Clear Cover for Dosage Delivery Module	12-6310
	COVERV-HG	Low Evaporation Clear Hinged Cover	QLA
	COVERV-01SB	Clear Cover with Paddle Slot & Extra Hole for Stationary Basket	QLA
	COVERV-LL	Low Evaporation Clear Cover, Conical Shape	12-0469
	COVERV-LLHG	Low Evaporation Clear Hinged Cover, Conical Shape	12-6328
	COVERV-LLSB	Low Evaporation Clear Cover for Stationary Baskets	QLA
	COVERV-LLVS	Low Evaporation Clear Hinged Cover for TruCenter, Conical Shape	QLA
	COVERV-LLVSB	Low Evaporation Clear Hinged Cover for TruCenter, Conical Shape & Extra Hole for Stationary Basket	QLA
	COVERV-LLVSV	Low Evaporation Clear Hinged Cover for V-Series, Conical Shape	QLA
	COVERV-708	Clear Hinged Cover for Agilent 708/709-DS	QLA
	COVERV-6K	Clear Cover for VK 600/6000	QLA
	ACCUCVR-LLV	Low Evaporation Clear Hinged Cover for ACCUBKT-VK & VK auto-sampler, Conical Shape	QLA
	COVERD-01VKBKT	Clear Hinged Cover with Paddle Slot for ACCUBKT-VK & VK auto-sampler	QLA



COVERV-00



COVERV-02



COVERV-03



COVERV-04



COVERV-01

COVERV-HG



COVERV-01SB



COVERV-LL



COVERV-LLVSV



COVERY-ZOS



COVERV-LLSB

ACCUCVR-LLV



COVERD-01VKBKT



COMPATIBLE VESSEL COVERS

Part No.	Description	OEM Ref
COVERD-00	Low Evaporation Rotary Cover	QLA
COVERD-01	Clear Hinged Cover	2800-0889
COVERD-02	Amber Hinged Cover	QLA
COVERD-04	Black Cast Acrylic Hinged Cover with Small Center Hole	2800-0854
COVERD-BK	Clear Hinged Cover with Large Center Hole for Easy Basket Access includes cap	2800-0870
COVERAD-BK	Amber Hinged Cover with Large Center Hole for Easy Basket Access includes cap	QLA
COVCAP-DK	Clear Cap for COVERD-BK cover	2800-0055
COVCAP-AD	Amber Cap for COVERAD-BK cover	QLA
COVERD-HG	Low Evaporation Clear Hinged Cover	QLA
COVDHG-SB	Clear Hinged Cover for Stationary Basket	2800-0881
COVPLG-7D	7th Position Cover Plug	3350-0109
COVPLG-DK	Probe Hole Plugs for Distek Covers	5720-4037
HINGE-DK	Plastic Hinge for Distek Covers	5560-6011





COVERD-00

COVERD-01



COVERD-02

COVERD-BK





COVERAD-BK

COVCAP-DK





COVERD-HG









COVCAP-AD

COVDHG-SB

COVPLG-7D

COVPLG-DK

HINGE-DK

ERWEKA

COMPATIBLE VESSEL COVERS

Part No. Description **OEM Ref** COVERD-EW Low Evaporation Clear Hinged Cover QLA



COVERD-EW

HANSON)

COMPATIBLE VESSEL COVERS

Part No.	Description	OEM Ref
COVERH-00	Low Evaporation Rotary Cover	65-233-170
COVERH-01	Clear Cover with Paddle Slot	72-500-215
COVERH-02	Gray Cover with Paddle Slot	72-800-603
COVERH-03	Amber Cover with Paddle Slot	QLA
COVERH-04	Clear Solid Cover	QLA
COVERH-HG	Low Evaporation Clear Hinged Cover	95-590-046
COVERH-LL	Low Evaporation Clear Cover	QLA
COVER-HR	Easi-Lock Vessel Cover for Vision	74-104-151
COVHGH-SB	Clear Hinged Cover for Stationary Basket	QLA











COVERH-HG

COVER-HR

COVHGH-SB

27