

## Agilent Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN475-01	4.75" (120mm) bent S.S. cannula with luer adapter, for 900ml sampling, 0.083" (2.1mm) OD	12-3200
PSCAN775-01	7.75" (195mm) bent S.S. cannula with luer adapter, for 500ml sampling, 0.083" (2.1mm) OD	12-3210
PSCA8475-VK	4.75" (120mm) bent S.S. cannula with luer adapter, for 900ml sampling, 1/8" (3.2mm) OD	-
PSCA8775-VK	7.75" (195mm) bent S.S. cannula with luer adapter, for 500ml sampling, 1/8" (3.2mm) OD	-
PSCA8015-VK	15" (380mm) bent S.S. cannula with luer adapter, through head mount, 1/8" (3.2mm) OD	-
PSCA8475-PV	4.75" (120mm) bent PEEK cannula with luer adapter, for 900ml sampling, 1/8" (3.2mm) OD	-
PSCA8775-PV	7.75" (195mm) bent PEEK cannula with luer adapter, for 500ml sampling, 1/8" (3.2mm) OD	-
PSCA8015-PV	15" (380mm) bent PEEK cannula with luer adapter, through head mount, 1/8" (3.2mm) OD	-

PSCANRET-25	2.5" (65mm) Autosampling Return Cannula	17-3320
PSCAN900-45	4.5" (115mm) Autosampling Cannula	17-3300
PSCAN500-60	6.5" (165mm) Autosampling Cannula	17-3305
PSPROBEX-VK	500ml Cannula Extension Kit	17-3306

PSCANSTP-078-31	Standard Self-Tightening Cannula Stopper for Covers	-
PSCANSTP-142-31	1/8" (3.2mm) OD Self-Tightening Cannula Stopper for Covers	_



PSPROBEX-VK



PSCANSTP-078-31



PSCANSTP-142-31



#### Caleva Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN475-SC	120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling	-
PSCAN775-SC	195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling	-
PSCAN475-PC	120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling	-
PSCAN775-PC	195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling	_
PSCANSTP-CA	Adjustable Cannula Stopper	_



### Distek Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN500-DK	500ml Sampling Probe	2910-0500
PSCAN900-DK	900ml Sampling Probe	2910-0900
PSCAN500-DSV	500ml Sampling Probe, Solid Housing	-
PSCAN900-DSV	900ml Sampling Probe, Solid Housing	-
PSCAN01K-DK	1000ml Sampling Probe	2910-1000
PSCAN5PK-DK16	500ml PEEK Sampling Probe, 1/16" (1.6mm) OD	-
PSCAN9PK-DK8	900ml PEEK Sampling Probe, 1/8" (3.2mm) OD	-
PSCAN9PK-DSV	900ml PEEK Sampling Probe, 1/16" (3.2mm) OD, Solid Housing	-
PSCANRET-DK	Return Probe	2910-0001
PSCAN- STP-065-53	Distek/Hanson 1/16" (1.6mm) Self-Tightening Cannula Stopper for Distek Covers	-
PSFILASY-DK	Inline Filter Housing Assembly for Distek Style Filters	-
PSLE87-6	Male Luer to Female Luer, Thread Style Elbow	5720-9074
PSSFTL-6	Female Luer Lug Style with 5/16" Hex to 1/4-28 UNF Thread	5720-9059
PSSMTLL-6	Male Luer Integral Lock Ring to 1/4-28 UNF Thread, pk/10	5720-9060















PSFILASY-DK

PSSMTLL-6

Filters for all Cannula – See pages 41-46





## **ElectroLab** Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN475-EL	120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling	-
PSCAN775-EL	195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling	-
PSCAN475-PE	120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling	_
PSCAN775-PE	195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling	_

#### Erweka **Compatible Sampling Cannula**

Part No.	Description	OEM Ref
PSCAN475-SH	120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling	_
PSCAN775-SH	195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling	-
PSCAN015-SH	380mm (15") Bent Stainless Steel Cannula with Luer Adapter, Through Head Mount	-
PSCAN475-PH	120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling	-
PSCAN775-PH	195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling	-
PSCAN012-EW	310mm Bent Stainless Steel Cannula with Luer Adapter for Low head systems	-
PSCAN015-PH	380mm (15") Bent PEEK Cannula with Luer Adapter, Through Head Mount	_
PSCANSTP-EW	Adjustable Cannula Stopper	_





PSCAN015-SH

## Hanson Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN475-HR	4.75" (120mm) Bent Stainless Steel Cannula with Luer Adapter and Permanent Tip	-
PSCAN775-HR	7.75" (195mm) Bent Stainless Steel Cannula with Luer Adapter and Permanent Tip	-
PSCAN015-HR	15" (380mm) Bent Stainless Steel Cannula, 1/8" (3.2mm) OD, 0.085" (2.2mm) ID	72-300-304
PSCAN475-SH	4.75" (120mm) Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling, 1/8" (3.2mm) OD	95-590-002
PSCAN775-SH	7.75" (195mm) Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling, 1/8" (3.2mm) OD	95-590-001
PSCAN015-SH	15" (380mm) Bent Stainless Steel Cannula with Luer Adapter, Through Head Mount, 1/8" (3.2mm) OD	95-590-003
PSCANS15-SH	15" (380mm) Straight Stainless Steel Cannula with Luer Adapter, Through Head Mount, 1/8" (3.2mm) OD	_
PSCAN475-PH	4.75" (120mm) Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling, 1/8" (3.2mm) OD	95-590-005
PSCAN775-PH	7.75" (195mm) Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling, 1/8" (3.2mm) OD	95-590-004
PSCAN015-PH	15" (380mm) Bent PEEK Cannula with Luer Adapter, Through Head Mount, 1/8" (3.2mm) OD	95-590-006
PSCANS15-PH	15" (380mm) Straight PEEK Cannula with Luer Adapter, 1/8" (3.2mm) OD	_
	Distribution of 1/1/2/12 Communication of Communication	

PSCANSTP-065-53	Distek/Hanson 1/16" (1.6mm) Self-Tightening Cannula Stopper for Distek Covers	-
PSCANSTP-125-31	Hanson 1/8" (3.2mm) OD Self-Tightening Cannula Stopper for VanKel Covers	-
PSCANSTP-125-53	Hanson 1/8" (3.2mm) OD Self-Tightening Cannula Stopper for Distek Covers	-
PSTUMSCR-HR	Adjustable Cannula Stopper (for use with all 15" (380mm) Cannula)	-

# PSCAN015-PH PSCAN475-HR PSCAN775-HR PSCAN015-HR

## Hanson Compatible Sampling Cannula Vision

Part No.	Description	OEM Ref
PSCAN500-DVHR	Fixed Vessel- Mount, 500 mL, 1/16 in., 316 SS, uses Cartridge Filters type "01"	74-104-202
PSCAN900-DVHR	Fixed Vessel- Mount, 900 mL, 1/16 in., 316 SS, uses Cartridge Filters type "01"	74-104-204
PSTEFTUB16-HR6	Tubing Harness, PTFE, 3 ft, 6-Sample, 1/16 in.	60-200-706
PSTEFTUB16-HR8	Tubing Harness, PTFE, 3 ft, 8-Sample, 1/16 in.	60-200-708
PSCANSTP-775-SH	Fixed Vessel-Mount, Adjustable cannula with stopper, 1/16 in., 500 & 900 mL, SS	74-104-216/218
PSCANSTP-775-PH	Cannula, Manual Sampling, Adjustable, 1/8 in., PEEK, manual sampling, 500 & 900ml	74-104-201
PSCANSTP-015-PH	Cannula, Manual Sampling, Adjustable, 1/8 in., PEEK, manual sampling, 2L	74-105-360



PSCANSTP-125-31 PSCANSTP-125-53



## Pharmatest Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN475-SP	120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling	-
PSCAN775-SP	195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling	-
PSCAN475-PP	120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling	-
PSCAN775-PP	195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling	-
PSCANSTP-PT	Adjustable Cannula Stopper	_



## Sotax Compatible Sampling Cannula

Part No.	Description	OEM Ref
PSCAN013-ST	330mm (13") Bent Stainless Steel Cannula with Luer Adapter, Through Head Mount	-
PSCAN013-ST-5	330mm (13") Stainless Steel Cannula, Including Stopper and Sleeve, for 500ml Sampling	-
PSCAN013-ST-9	330mm (13") Stainless Steel Cannula, Including Stopper and Sleeve, for 900ml Sampling	-
PSPRBFSR-ST	Combined Sample/Return Cannula with Filter Housing	-
PSPRBNSR-ST	Combined Sample/Return Cannula without Filter Housing	_
PSPRBFSR-5S	500ml Sample/Return Probe Fixed with Filter Housing, Stopper & Up/Down Collars	-
PSPRBFSR-9S	900ml Sample/Return Probe Fixed with Filter Housing, Stopper & Up/Down Collars	-
	•	
PSCANSTP-ST	Adjustable Cannula Stopper (for use with PSCAN013-ST)	_
PSCADSTP-ST	Validation Stopper (two holes for manual and auto Cannula)	_







#### Hi-Cap High Capacity Sampling Cannula

Increased capacity for most brands of dissolution bath

Available for 500ml, 900ml and 1000ml tests, this new style sampling probe has an inert twist-lock housing which safely contains a standard VanKel cannula filter. This means that the same cannula filters can be used for different dissolution baths, offering increased flexibility.

The surface area of the Agilent cannula filter is greater than 7 times that of the small filter disc that is traditionally used in this style of sample probe.

The Hi-Cap's thin low-volume stainless steel cannula can remain in the vessel throughout the dissolution test without affecting the dissolution result, removing the need for an automated probe lift. The cannula simply sits in the vessel cover and samples from the same position every time.

Part No.	Description	OEM Ref
PSCAN500-DV	Hi-Cap High capacity sampling cannula for most dissolution baths, 500ml	-
PSCAN900-DV	Hi-Cap High capacity sampling cannula for most dissolution baths, 900ml	-
PSCAN01K-DV	Hi-Cap High capacity sampling cannula for most dissolution baths, 1000ml	-

## Agilent Compatible Cannula Filters (See page 32)

Part No.	Description	Quantity	OEM Ref
PSFIL010-01-100	10µm Cannula Filters, UHMW	100	17-4000
PSFIL010-01-1000	Polyethylene	1000	17-4005
PSFIL020-01-100	20µm Cannula Filters, UHMW	100	-
PSFIL020-01-1000	Polyethylene	1000	
PSFIL035-01-100	35µm Cannula Filters, UHMW	100	17-4010
PSFIL035-01-1000	Polyethylene	1000	17-4015
PSFIL045-01-100	45µm Cannula Filters, UHMW	100	-
PSFIL045-01-1000	Polyethylene	1000	
PSFIL070-01-100	70µm Cannula Filters, UHMW	100	17-4020
PSFIL070-01-1000	Polyethylene	1000	17-4025



PSCAN01K-DV