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## Probe Price List

### Ordering

Asylum Research provides a variety of high quality probes to the AFM/SPM community. We are an official reseller of **Olympus**, **NanoWorld**, **Nanosensors**, and **SmartTip** probes, as well as **Asylum Research** Magnetic and Electric Force probes. For US orders, we accept Purchase Orders (POs) and credit card orders. For international orders, we accept only credit cards. If you have been pre-approved for credit and want to order via PO, we do require an official copy of the PO be sent to us.

To place your order, you may send the PO or purchase information to:

by Mail	by Phone/Fax	by Email	by Website <b>NEW</b>
Asylum Research 6310 Hollister Ave. Santa Barbara, CA 93117	888.472.2795 (phone, toll free) 805.696.6466 (phone, local) 805.512.9805 (fax)	<a href="mailto:ProbeStore@AsylumResearch.com">ProbeStore@AsylumResearch.com</a>	<a href="http://www.asylumresearch.com/ProbeStore">www.asylumresearch.com/ProbeStore</a> - search & add probes to your cart - accepting credit card orders only

### Probe Models, Descriptions and Prices

This guide lists probes by model # and gives a brief description, the application it is typically used for, and the price. **Olympus probes are in stock for pack quantities only** (wafers/half-wafers are not stocked) and usually ship within 24hrs of purchase (same day if order before 2pm PST). **Lead times for all other probes are ~ 3 weeks**, but may be sooner; contact us to verify lead times. For additional information, see our website at [www.AsylumResearch.com/](http://www.AsylumResearch.com/) and click on the **probes** menu.

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MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
AC160BN-W2	375	\$10,200	Olympus	Silicon probe; tip aspect ratio $\geq$ 5:1; Al reflex coated	42	300	Steep sidewalls
AC160BN-12	12	\$ 1,000					
AC160FS-3	3	\$ 900	Olympus	Silicon lever; amorphous carbon EBD tip > 0.2um tall; 4:1 aspect ratio; tip tilt = 12°; Al reflex coated; <b>NEW</b>	42	300	Steep sidewalls
AC160TS-W2	375	\$ 6,000	Olympus	Silicon probe; Al reflex coated; <b>Veeco model - OTESPA</b>	42	300	General samples
AC160TS-70	70	\$ 1,850					
AC160TS-35	35	\$ 1,000					
AC160TS-10	10	\$ 350					
AC200TS-70	70	\$ 1,850	Olympus	Silicon probe; Al reflex coated; <b>NEW</b>	9.7	115	General samples
AC200TS-35	35	\$ 1,000					
AC200TS-10	10	\$ 350					
AC240FS-3	3	\$ 900	Olympus	Silicon lever; amorphous carbon EBD tip > 0.2um tall; 4:1 aspect ratio; tip tilt = 12°; Al reflex coated; <b>NEW</b>	2	70	Steep sidewalls
AC240TM-W2	375	\$ 9,850	Olympus	ElectriLever; Silicon probe; Al reflex coated; Pt coated tip; <b>Veeco model - OSCM-PT</b>	2	70	CAFM; EFM; KPFM; SCM; PFM
AC240TM-70	70	\$ 2,000					
AC240TM-35	35	\$ 1,050					
AC240TM-10	10	\$ 350					
AC240TS-W2	375	\$ 6,000	Olympus	Silicon probe; Al reflex coated; <b>Veeco model - OLTESPA</b>	2	70	General samples
AC240TS-70	70	\$ 1,850					
AC240TS-35	35	\$ 1,000					
AC240TS-10	10	\$ 350					
AR10-NCH-W	370	\$25,636	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 10:1	42	330	Very steep sidewalls
AR10-NCH-50	50	\$ 5,268					
AR10-NCH-20	20	\$ 2,388					
AR10-NCH-10	10	\$ 1,334					
AR10-NCHR-W	380	\$25,192	NanoWorld	Silicon probe; tip aspect ratio $\geq$ 10:1; Al reflex coated	42	320	Very steep sidewalls
AR10-NCHR-50	50	\$ 4,972					
AR10-NCHR-20	20	\$ 2,254					
AR10-NCHR-10	10	\$ 1,259					
AR10-NCHR-W	370	\$25,636	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 10:1; Al reflex coated	42	330	Very steep sidewalls
AR10-NCHR-50	50	\$ 5,268					
AR10-NCHR-20	20	\$ 2,388					
AR10-NCHR-10	10	\$ 1,334					
AR10T-NCH-W	365	\$38,454	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 10:1; tip tilt = 13°; <b>Veeco equiv - FIB2-100S</b>	42	330	Very small openings; Very steep sidewalls
AR10T-NCH-50	50	\$ 7,902					
AR10T-NCH-20	20	\$ 3,582					
AR10T-NCH-10	10	\$ 2,002					
AR10T-NCHR-W	365	\$38,454	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 10:1; tip tilt = 13°; Al reflex coated; <b>Veeco equiv - FIB2-100A</b>	42	330	Very small openings; Very steep sidewalls
AR10T-NCHR-50	50	\$ 7,902					
AR10T-NCHR-20	20	\$ 3,582					
AR10T-NCHR-10	10	\$ 2,002					
AR5-NCH-W	370	\$17,304	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 5:1; <b>Veeco model - TESP-HAR</b>	42	330	Steep sidewalls
AR5-NCH-50	50	\$ 3,508					
AR5-NCH-20	20	\$ 1,590					
AR5-NCH-10	10	\$ 889					
AR5-NCHR-W	380	\$16,795	NanoWorld	Silicon probe; tip aspect ratio $\geq$ 5:1; Al reflex coated; <b>Veeco model - TESPA-HAR</b>	42	320	Steep sidewalls
AR5-NCHR-50	50	\$ 3,314					
AR5-NCHR-20	20	\$ 1,502					
AR5-NCHR-10	10	\$ 839					
AR5-NCHR-W	370	\$17,304	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 5:1; Al reflex coated; <b>Veeco model - TESPA-HAR</b>	42	330	Steep sidewalls
AR5-NCHR-50	50	\$ 3,508					
AR5-NCHR-20	20	\$ 1,590					
AR5-NCHR-10	10	\$ 889					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
AR5-NCL-W	370	\$17,304	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 5:1	48	190	Steep sidewalls
AR5-NCL-50	50	\$ 3,508					
AR5-NCL-20	20	\$ 1,590					
AR5-NCL-10	10	\$ 889					
AR5-NCLR-W	380	\$16,795	NanoWorld	Silicon probe; tip aspect ratio $\geq$ 5:1; Al reflex coated	48	190	Steep sidewalls
AR5-NCLR-50	50	\$ 3,314					
AR5-NCLR-20	20	\$ 1,502					
AR5-NCLR-10	10	\$ 839					
AR5-NCLR-W	370	\$17,304	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 5:1; Al reflex coated	48	190	Steep sidewalls
AR5-NCLR-50	50	\$ 3,508					
AR5-NCLR-20	20	\$ 1,590					
AR5-NCLR-10	10	\$ 889					
AR5T-NCH-W	365	\$25,636	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 5:1; tip tilt = 13°; <b>Veeco equiv - HAR1-200</b>	42	330	Small openings; Steep sidewalls
AR5T-NCH-50	50	\$ 5,268					
AR5T-NCH-20	20	\$ 2,388					
AR5T-NCH-10	10	\$ 1,334					
AR5T-NCHR-W	380	\$25,192	NanoWorld	Silicon probe; tip aspect ratio $\geq$ 5:1; tip tilt = 13°; Al reflex coated	42	320	Small openings; Steep sidewalls
AR5T-NCHR-50	50	\$ 4,972					
AR5T-NCHR-20	20	\$ 2,254					
AR5T-NCHR-10	10	\$ 1,259					
AR5T-NCHR-W	365	\$25,636	Nanosensors	Silicon probe; tip aspect ratio $\geq$ 5:1; tip tilt = 13°; Al reflex coated	42	330	Small openings; Steep sidewalls
AR5T-NCHR-50	50	\$ 5,268					
AR5T-NCHR-20	20	\$ 2,388					
AR5T-NCHR-10	10	\$ 1,334					
Arrow CONT-W	385	\$ 5,000	NanoWorld	Silicon probe; arrow shaped	0.2	14	General samples
Arrow CONT-50	50	\$ 975					
Arrow CONT-20	20	\$ 440					
Arrow CONT-10	10	\$ 245					
Arrow CONTPt-W	385	\$ 7,500	NanoWorld	Silicon probe; arrow shaped; Ptlr reflex/tip coated	0.2	14	CAFM; EFM; KPFM; SCM
Arrow CONTPt-50	50	\$ 1,460					
Arrow CONTPt-20	20	\$ 660					
Arrow CONTPt-10	10	\$ 370					
Arrow CONTR-W	385	\$ 5,500	NanoWorld	Silicon probe; arrow shaped; Al reflex coated	0.2	14	General samples
Arrow CONTR-50	50	\$ 1,070					
Arrow CONTR-20	20	\$ 485					
Arrow CONTR-10	10	\$ 270					
Arrow EFM-W	385	\$ 7,500	NanoWorld	Silicon probe; arrow shaped; Ptlr reflex/tip coated	2.8	75	CAFM; EFM; KPFM; SCM; PFM
Arrow EFM-50	50	\$ 1,460					
Arrow EFM-20	20	\$ 660					
Arrow EFM-10	10	\$ 370					
Arrow FM-W	385	\$ 5,000	NanoWorld	Silicon probe; arrow shaped	2.8	75	General samples
Arrow FM-50	50	\$ 975					
Arrow FM-20	20	\$ 440					
Arrow FM-10	10	\$ 245					
Arrow FMR-W	385	\$ 5,500	NanoWorld	Silicon probe; arrow shaped; Al reflex coated	2.8	75	General samples
Arrow FMR-50	50	\$ 1,070					
Arrow FMR-20	20	\$ 485					
Arrow FMR-10	10	\$ 270					
Arrow NC-W	385	\$ 5,000	NanoWorld	Silicon probe; arrow shaped	42	285	General samples
Arrow NC-50	50	\$ 975					
Arrow NC-20	20	\$ 440					
Arrow NC-10	10	\$ 245					
Arrow NCPT-W	385	\$ 7,500	NanoWorld	Silicon probe; arrow shaped; Ptlr reflex/tip coated	42	285	CAFM; PFM
Arrow NCPT-50	50	\$ 1,460					
Arrow NCPT-20	20	\$ 660					
Arrow NCPT-10	10	\$ 370					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
Arrow NCR-W	385	\$ 5,500	NanoWorld	Silicon probe; arrow shaped; Al reflex coated	42	285	General samples
Arrow NCR-50	50	\$ 1,070					
Arrow NCR-20	20	\$ 485					
Arrow NCR-10	10	\$ 270					
Arrow TL1-50	50	\$ 900	NanoWorld	Silicon probe; arrow shaped; tipless; single lever	0.03	6	Custom tip attachment; Force measurements
Arrow TL1Au-50	50	\$ 900	NanoWorld	Silicon probe; arrow shaped; tipless; single lever; Au coated	0.03	6	Lever functionalization; Binding detector
Arrow TL2-50	50	\$ 900	NanoWorld	Silicon probe; arrow shaped; tipless; dual lever at 250um pitch	0.03	6	Custom tip attachment; Force measurements
Arrow TL2Au-50	50	\$ 900	NanoWorld	Silicon probe; arrow shaped; tipless; dual lever at 250um pitch; Au coated	0.03	6	Lever functionalization; Binding detector
Arrow TL8-50	50	\$ 1,400	NanoWorld	Silicon probe; arrow shaped; tipless; eight levers at 250um pitch	0.03	6	Custom tip attachment; Force measurements
Arrow TL8Au-50	50	\$ 1,400	NanoWorld	Silicon probe; arrow shaped; tipless; eight levers at 250um pitch; Au coated	0.03	6	Lever functionalization; Binding detector
Arrow UHF-20	20	\$ 1,200	NanoWorld	Silicon probe; arrow shaped; Al reflex coated	6	850	Fast imaging
Arrow UHF-10	10	\$ 600					
ASYELEC-01-W	375	\$ 9,850	Asylum	Silicon probe; Al reflex coated; Ir coated tip; <b>NEW</b>	2	70	CAFM; EFM; KPFM; SCM; PFM
ASYELEC-01-70	70	\$ 2,000					
ASYELEC-01-35	35	\$ 1,050					
ASYELEC-01-10	10	\$ 350					
ASYMFM-W	375	\$10,000	Asylum	Silicon probe; MFM standard; 400 Oe; 1e-13EMU; 50nm CoCr reflex/tip coated; <b>Veeco equiv - MESP</b>	2	70	MFM
ASYMFM-HW	190	\$ 5,500					
ASYMFM-70	70	\$ 3,000					
ASYMFM-35	35	\$ 1,650					
ASYMFM-10	10	\$ 500					
ASYMFM-5	5	\$ 325					
ASYMFMHC-W	375	\$15,000	Asylum	Silicon probe; MFM high coercivity; > 5000 Oe; 45nm CoPt/FePt reflex/tip coated; <b>Veeco equiv - MESP-HC</b>	2	70	MFM
ASYMFMHC-HW	190	\$ 8,300					
ASYMFMHC-70	70	\$ 4,500					
ASYMFMHC-35	35	\$ 2,475					
ASYMFMHC-10	10	\$ 750					
ASYMFMHC-5	5	\$ 450					
ASYMFMHM-W	375	\$11,000	Asylum	Silicon probe; MFM high moment; 575 Oe; 3e-13EMU; 100nm CoCr reflex/tip coated; <b>Veeco equiv - MESP-HM</b>	2	70	MFM
ASYMFMHM-HW	190	\$ 6,000					
ASYMFMHM-70	70	\$ 3,300					
ASYMFMHM-35	35	\$ 1,800					
ASYMFMHM-10	10	\$ 550					
ASYMFMHM-5	5	\$ 350					
ASYMFMLC-W	375	\$11,000	Asylum	Silicon probe; MFM low coercivity; < 10 Oe; < 1e-13EMU; 30nm permalloy reflex/tip coated; <b>Veeco equiv - MESP-LC</b>	2	70	MFM
ASYMFMLC-HW	190	\$ 6,000					
ASYMFMLC-70	70	\$ 3,300					
ASYMFMLC-35	35	\$ 1,800					
ASYMFMLC-10	10	\$ 550					
ASYMFMLC-5	5	\$ 350					
ASYMFMLM-W	375	\$11,000	Asylum	Silicon probe; MFM low moment; < 400 Oe; 3e-14EMU; 15nm CoCr reflex/tip coated; <b>Veeco equiv - MESP-LM</b>	2	70	MFM
ASYMFMLM-HW	190	\$ 6,000					
ASYMFMLM-70	70	\$ 3,300					
ASYMFMLM-35	35	\$ 1,800					
ASYMFMLM-10	10	\$ 550					
ASYMFMLM-5	5	\$ 350					
ASYMFMSMPL-25	25	\$ 1,700	Asylum	Five each of Asylum MFM levers (ASYMFM; ASYMFMHC; ASYMFMHM; ASYMFMFC; ASYMFMFLM); <b>Veeco equiv - MESPSP</b>	2	70	MFM
ATEC-CONT-50	50	\$ 1,755	Nanosensors	Silicon probe; tip visible at end of lever	0.2	15	General samples
ATEC-CONT-20	20	\$ 795					
ATEC-CONT-10	10	\$ 445					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
ATEC-CONTAu-10	10	\$ 890	Nanosensors	Silicon probe; tip visible at end of lever; Au reflex/tip coated	0.2	15	General samples; Tip functionalization; Force measurements
ATEC-CONTPt-50	50	\$ 3,510	Nanosensors	Silicon probe; tip visible at end of lever; Ptlr reflex/tip coated	0.2	15	CAFM; EFM; KPFM; SCM
ATEC-CONTPt-20	20	\$ 1,590					
ATEC-CONTPt-10	10	\$ 890					
ATEC-EFM-50	50	\$ 3,510	Nanosensors	Silicon probe; tip visible at end of lever; Ptlr reflex/tip coated	2.8	85	CAFM; EFM; KPFM; SCM; PFM
ATEC-EFM-20	20	\$ 1,590					
ATEC-EFM-10	10	\$ 890					
ATEC-FM-50	50	\$ 1,755	Nanosensors	Silicon probe; tip visible at end of lever	2.8	85	General samples
ATEC-FM-20	20	\$ 795					
ATEC-FM-10	10	\$ 445					
ATEC-FMAu-10	10	\$ 890	Nanosensors	Silicon probe; tip visible at end of lever; Au reflex/tip coated	2.8	85	General samples; Tip functionalization; Force measurements
ATEC-NC-50	50	\$ 1,755	Nanosensors	Silicon probe; tip visible at end of lever	45	335	General samples
ATEC-NC-20	20	\$ 795					
ATEC-NC-10	10	\$ 445					
ATEC-NCAu-10	10	\$ 890	Nanosensors	Silicon probe; tip visible at end of lever; Au reflex/tip coated	45	335	General samples; Tip functionalization; Force measurements
ATEC-NCPt-50	50	\$ 3,510	Nanosensors	Silicon probe; tip visible at end of lever; Ptlr reflex/tip coated	45	335	CAFM; PFM
ATEC-NCPt-20	20	\$ 1,590					
ATEC-NCPt-10	10	\$ 890					
BL-AC40TS-70	70	\$ 2,800	Olympus	BioLeverMini; silicon tip on nitride lever; low noise; Au reflex coated;	0.25	130	Bio samples; Soft samples
BL-AC40TS-35	35	\$ 1,575		<b>NEW</b>			
BL-AC40TS-10	10	\$ 500					
BL-RC-150VB-HW	210	\$ 5,850	Olympus	BioLever; nitride probe; 2 sets of 2 levers; low noise; Au reflex/tip coated; <b>Veeco model - OBL</b>	0.03, 0.006	37, 13	Force measurements; Bio samples; Soft samples; Tip functionalization
BL-RC-150VB-70	70	\$ 1,980					
BL-RC-150VB-35	35	\$ 1,094					
BL-RC-150VB-10	10	\$ 350					
BL-RC-150VB-SGL	1	\$ 40					
BL-TR400PB-HW	210	\$ 5,730	Olympus	<b>iDrive</b> ; nitride probe; Au reflex/tip coated	0.09, 0.02	32, 10	Bio samples; Soft samples
BL-TR400PB-70	70	\$ 2,465					
BL-TR400PB-35	35	\$ 1,450					
BL-TR400PB-10	10	\$ 500					
BL-TR800PB-HW	210	\$ 5,730	Olympus	<b>iDrive</b> ; nitride probe; Au reflex/tip coated	0.61, 0.16	68, 22	General samples; Soft samples
BL-TR800PB-70	70	\$ 2,465					
BL-TR800PB-35	35	\$ 1,450					
BL-TR800PB-10	10	\$ 500					
CDT-CONTR-50	50	\$ 5,846	Nanosensors	Silicon probe; conductive diamond coated tip; Al reflex coated	0.2	13	CAFM; SCM
CDT-CONTR-20	20	\$ 2,650					
CDT-CONTR-10	10	\$ 1,481					
CDT-FMR-W	380	\$27,991	NanoWorld	Silicon probe; conductive diamond coated tip; Al reflex coated; <b>Veeco model - DDESP-FM</b>	2.8	75	CAFM; SCM
CDT-FMR-50	50	\$ 5,524					
CDT-FMR-20	20	\$ 2,504					
CDT-FMR-10	10	\$ 1,399					
CDT-FMR-W	370	\$28,841	Nanosensors	Silicon probe; conductive diamond coated tip; Al reflex coated; <b>Veeco model - DDESP-FM</b>	2.8	75	CAFM; SCM
CDT-FMR-50	50	\$ 5,846					
CDT-FMR-20	20	\$ 2,650					
CDT-FMR-10	10	\$ 1,481					
CDT-NCHR-W	380	\$27,991	NanoWorld	Silicon probe; conductive diamond coated tip; Al reflex coated; <b>Veeco model - DDESP</b>	42	320	SSRM; CAFM; SCM
CDT-NCHR-50	50	\$ 5,524					
CDT-NCHR-20	20	\$ 2,504					
CDT-NCHR-10	10	\$ 1,399					
CDT-NCHR-W	370	\$28,841	Nanosensors	Silicon probe; conductive diamond coated tip; Al reflex coated; <b>Veeco model - DDESP</b>	42	330	SSRM; CAFM; SCM
CDT-NCHR-50	50	\$ 5,846					
CDT-NCHR-20	20	\$ 2,650					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
CDT-NCHR-10	10	\$ 1,481					
CDT-NCLR-W	380	\$27,991	NanoWorld	Silicon probe; conductive diamond coated tip; Al reflex coated	48	190	SSRM; CAFM; SCM
CDT-NCLR-50	50	\$ 5,524					
CDT-NCLR-20	20	\$ 2,504					
CDT-NCLR-10	10	\$ 1,399					
CDT-NCLR-W	370	\$28,841	Nanosensors	Silicon probe; conductive diamond coated tip; Al reflex coated	48	190	SSRM; CAFM; SCM
CDT-NCLR-50	50	\$ 5,846					
CDT-NCLR-20	20	\$ 2,650					
CDT-NCLR-10	10	\$ 1,481					
CONT-W	385	\$ 5,672	NanoWorld	Silicon probe;	0.2	13	General samples
CONT-50	50	\$ 1,104					
CONT-20	20	\$ 500					
CONT-10	10	\$ 279					
CONTPt-W	385	\$ 8,508	NanoWorld	Silicon probe; PtIr reflex/tip coated; <b>Veeco model - SCM-PIC</b>	0.2	13	CAFM; EFM; KPFM; SCM
CONTPt-50	50	\$ 1,657					
CONTPt-20	20	\$ 751					
CONTPt-10	10	\$ 419					
CONTR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated; <b>Veeco model - ESP</b>	0.2	13	General samples
CONTR-50	50	\$ 1,215					
CONTR-20	20	\$ 550					
CONTR-10	10	\$ 307					
CONTSC-W	385	\$ 5,672	NanoWorld	Silicon probe	0.2	23	General samples
CONTSC-50	50	\$ 1,104					
CONTSC-20	20	\$ 500					
CONTSC-10	10	\$ 279					
CONTSCR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated	0.2	23	General samples
CONTSCR-50	50	\$ 1,215					
CONTSCR-20	20	\$ 550					
CONTSCR-10	10	\$ 307					
DT-CONTR-50	50	\$ 4,677	Nanosensors	Silicon probe; diamond coated tip; Al reflex coated	0.2	13	Tip degrading samples
DT-CONTR-20	20	\$ 2,120					
DT-CONTR-10	10	\$ 1,185					
DT-FMR-W	380	\$22,393	NanoWorld	Silicon probe; diamond coated tip; Al reflex coated	2.8	75	Tip degrading samples
DT-FMR-50	50	\$ 4,419					
DT-FMR-20	20	\$ 2,003					
DT-FMR-10	10	\$ 1,119					
DT-FMR-W	370	\$23,072	Nanosensors	Silicon probe; diamond coated tip; Al reflex coated	2.8	75	Tip degrading samples
DT-FMR-50	50	\$ 4,677					
DT-FMR-20	20	\$ 2,120					
DT-FMR-10	10	\$ 1,185					
DT-NCHR-W	380	\$22,393	NanoWorld	Silicon probe; diamond coated tip; Al reflex coated; <b>Veeco equiv - TESP</b>	42	320	Tip degrading samples
DT-NCHR-50	50	\$ 4,419					
DT-NCHR-20	20	\$ 2,003					
DT-NCHR-10	10	\$ 1,119					
DT-NCHR-W	370	\$23,072	Nanosensors	Silicon probe; diamond coated tip; Al reflex coated; <b>Veeco equiv - TESP</b>	42	330	Tip degrading samples
DT-NCHR-50	50	\$ 4,677					
DT-NCHR-20	20	\$ 2,120					
DT-NCHR-10	10	\$ 1,185					
DT-NCLR-W	380	\$22,393	NanoWorld	Silicon probe; diamond coated tip; Al reflex coated	48	190	Tip degrading samples
DT-NCLR-50	50	\$ 4,419					
DT-NCLR-20	20	\$ 2,003					
DT-NCLR-10	10	\$ 1,119					
DT-NCLR-W	370	\$23,072	Nanosensors	Silicon probe; diamond coated tip; Al reflex coated	48	190	Tip degrading samples
DT-NCLR-50	50	\$ 4,677					
DT-NCLR-20	20	\$ 2,120					
DT-NCLR-10	10	\$ 1,185					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
EFM-W	385	\$ 8,508	NanoWorld	Silicon probe; PtIr reflex/tip coated; <b>Veeco model - SCM-PIT</b>	2.8	75	CAFM; EFM; KPFM; SCM; PFM
EFM-50	50	\$ 1,657					
EFM-20	20	\$ 751					
EFM-10	10	\$ 419					
FM-W	385	\$ 5,672	NanoWorld	Silicon probe; <b>Veeco model - FESP</b>	2.8	75	General samples
FM-50	50	\$ 1,104					
FM-20	20	\$ 500					
FM-10	10	\$ 279					
FMR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated	2.8	75	General samples
FMR-50	50	\$ 1,215					
FMR-20	20	\$ 550					
FMR-10	10	\$ 307					
HA100WS-HW	245	\$ 5,800	Olympus	Nitride probe; low wear; twin tip	15	160	Tip degrading samples
HA100WS-1	34	\$ 1,750					
HNP-50	50	<del>\$ 850</del>	NanoWorld	Nitride probe; 4 levers; Au reflex coated; <i>DISCONTINUED</i>	0.26, 0.03,	48, 12,	Bio samples; Soft samples; Force
HNP-20	20	<del>\$ 360</del>			0.17, 0.05	48, 12	measurements
LFMR-W	385	<del>\$ 11,344</del>	NanoWorld	Silicon probe; Al reflex coated; <i>DISCONTINUED</i>	0.2	23	LFM; General samples; Force measurements
LFMR-50	50	<del>\$ 2,209</del>					
LFMR-20	20	<del>\$ 1,001</del>					
LFMR-10	10	<del>\$ 559</del>					
MFMR-W	380	\$ 12,316	NanoWorld	Silicon probe; MFM standard; Co alloy coated tip; Al reflex coated	2.8	75	MFM
MFMR-50	50	\$ 2,430					
MFMR-20	20	\$ 1,101					
MFMR-10	10	\$ 615					
NCH-W	385	\$ 5,672	NanoWorld	Silicon probe; <b>Veeco model - TESP</b>	42	320	General samples
NCH-50	50	\$ 1,104					
NCH-20	20	\$ 500					
NCH-10	10	\$ 279					
NCHPt-W	385	\$ 8,508	NanoWorld	Silicon probe; PtIr reflex/tip coated	42	320	CAFM; PFM
NCHPt-50	50	\$ 1,657					
NCHPt-20	20	\$ 751					
NCHPt-10	10	\$ 419					
NCHR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated; <b>Veeco model - TESPA</b>	42	320	General samples
NCHR-50	50	\$ 1,215					
NCHR-20	20	\$ 550					
NCHR-10	10	\$ 307					
NCL-W	385	\$ 5,672	NanoWorld	Silicon probe; <b>Veeco model - LTESP</b>	48	190	General samples
NCL-50	50	\$ 1,104					
NCL-20	20	\$ 500					
NCL-10	10	\$ 279					
NCLPt-W	385	\$ 8,508	NanoWorld	Silicon probe; PtIr reflex/tip coated	48	190	CAFM; PFM
NCLPt-50	50	\$ 1,657					
NCLPt-20	20	\$ 751					
NCLPt-10	10	\$ 419					
NCLR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated	48	190	General samples
NCLR-50	50	\$ 1,215					
NCLR-20	20	\$ 550					
NCLR-10	10	\$ 307					
NCST-W	385	\$ 5,672	NanoWorld	Silicon probe	7.4	160	General samples
NCST-50	50	\$ 1,104					
NCST-20	20	\$ 500					
NCST-10	10	\$ 279					
NCSTR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated	7.4	160	General samples
NCSTR-50	50	\$ 1,215					
NCSTR-20	20	\$ 550					
NCSTR-10	10	\$ 307					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
PL2-CONT-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip	0.2	13	Large features; Step heights
PL2-CONTR-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip; Al reflex coated	0.2	13	Large features; Step heights
PL2-FM-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip	2.8	75	Large features; Step heights
PL2-FMR-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip; Al reflex coated	2.8	75	Large features; Step heights
PL2-NCH-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip	42	330	Large features; Step heights
PL2-NCHR-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip; Al reflex coated	42	330	Large features; Step heights
PL2-NCL-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip	48	190	Large features; Step heights
PL2-NCLR-10	10	\$ 889	Nanosensors	Silicon probe; 1.8um diameter & 2um tall plateau tip; Al reflex coated	48	190	Large features; Step heights
PNP-DB-50	50	\$ 850	NanoWorld	Nitride probe; 2 levers; Au reflex coated	0.48, 0.06	67, 17	General samples; LFM; Force measurements
PNP-DB-20	20	\$ 360					
PNP-TR-50	50	\$ 850	NanoWorld	Nitride probe; 2 levers; Au reflex coated; <b>Veeco equiv - DNP-S</b>	0.32, 0.08	67, 17	Bio samples; Soft samples; Force measurements
PNP-TR-20	20	\$ 360					
PNP-TR-TL-50	50	\$ 850	NanoWorld	Nitride probe; tipless; 2 levers; Au reflex coated	0.32, 0.08	67, 17	Custom tip attachment; General samples; Force measurements
PNP-TR-TL-20	20	\$ 360					
PNP-TR-TL-Au-50	50	\$ 935	NanoWorld	Nitride probe; tipless; 2 levers; Au reflex/tip coated	0.32, 0.08	67, 17	Lever functionalization; Binding detector
PNP-TR-TL-Au-20	20	\$ 396					
PPP-BSI-50	50	<del>\$ 1,898</del>	Nanosensors	Silicon probe; <i>DISCONTINUED</i>	0.1	28	General samples
PPP-BSI-20	20	<del>\$ 860</del>					
PPP-BSI-10	10	<del>\$ 481</del>					
PPP-CONT-W	380	\$ 6,409	Nanosensors	Silicon probe	0.2	13	General samples
PPP-CONT-50	50	\$ 1,265					
PPP-CONT-20	20	\$ 573					
PPP-CONT-10	10	\$ 320					
PPP-CONTAu-10	10	\$ 384	Nanosensors	Silicon probe; Au reflex/tip coated	0.2	13	General samples; Tip functionalization; Force measurements
PPP-CONTAuD-10	10	\$ 320	Nanosensors	Silicon probe; Au reflex coated	0.2	13	General samples
PPP-CONTPt-W	380	\$ 8,973	Nanosensors	Silicon probe; PtIr reflex/tip coated; <b>Veeco model - SCM-PIC</b>	0.2	13	CAFM; EFM; KPFM; SCM
PPP-CONTPt-50	50	\$ 1,771					
PPP-CONTPt-20	20	\$ 803					
PPP-CONTPt-10	10	\$ 449					
PPP-CONTR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated; <b>Veeco model - ESP</b>	0.2	13	General samples
PPP-CONTR-50	50	\$ 1,265					
PPP-CONTR-20	20	\$ 573					
PPP-CONTR-10	10	\$ 320					
PPP-CONTSC-W	380	\$ 6,409	Nanosensors	Silicon probe	0.2	23	General samples
PPP-CONTSC-50	50	\$ 1,265					
PPP-CONTSC-20	20	\$ 573					
PPP-CONTSC-10	10	\$ 320					
PPP-CONTSCAu-10	10	\$ 384	Nanosensors	Silicon probe; Au reflex/tip coated	0.2	23	General samples; Tip functionalization; Force measurements
PPP-CONTSCAuD-10	10	\$ 320	Nanosensors	Silicon probe; Au reflex coated	0.2	23	General samples
PPP-CONTSCPt-50	50	\$ 1,771	Nanosensors	Silicon probe; PtIr reflex/tip coated	0.2	23	CAFM; EFM; KPFM; SCM
PPP-CONTSCPt-20	20	\$ 803					
PPP-CONTSCPt-10	10	\$ 449					
PPP-CONTSCR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated	0.2	23	General samples
PPP-CONTSCR-50	50	\$ 1,265					
PPP-CONTSCR-20	20	\$ 573					
PPP-CONTSCR-10	10	\$ 320					
PPP-EFM-W	380	\$ 8,973	Nanosensors	Silicon probe; PtIr reflex/tip coated; <b>Veeco model - SCM-PIT</b>	2.8	75	CAFM; EFM; KPFM; SCM; PFM
PPP-EFM-50	50	\$ 1,771					
PPP-EFM-20	20	\$ 803					
PPP-EFM-10	10	\$ 449					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
PPP-FM-W	380	\$ 6,409	Nanosensors	Silicon probe; <b>Veeco model - FESP</b>	2.8	75	General samples
PPP-FM-50	50	\$ 1,265					
PPP-FM-20	20	\$ 573					
PPP-FM-10	10	\$ 320					
PPP-FMAu-10	10	\$ 384	Nanosensors	Silicon probe; Au reflex/tip coated	2.8	75	General samples; Tip functionalization; Force measurements
PPP-FMAuD-10	10	\$ 320	Nanosensors	Silicon probe; Au reflex coated	2.8	75	General samples
PPP-FMR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated	2.8	75	General samples
PPP-FMR-50	50	\$ 1,265					
PPP-FMR-20	20	\$ 573					
PPP-FMR-10	10	\$ 320					
PPP-LC-MFMR-50	50	\$ 2,728	Nanosensors	Silicon probe; MFM lo coercivity; soft magnetic coated tip; Al reflex coated	2.8	75	MFM
PPP-LC-MFMR-20	20	\$ 1,237					
PPP-LC-MFMR-10	10	\$ 691					
PPP-LFMR-W	380	\$ 7,691	Nanosensors	Silicon probe; Al reflex coated	0.2	23	LFM; General samples; Force measurements
PPP-LFMR-50	50	\$ 1,518					
PPP-LFMR-20	20	\$ 688					
PPP-LFMR-10	10	\$ 385					
PPP-LM-MFMR-50	50	\$ 2,728	Nanosensors	Silicon probe; MFM lo moment; Co alloy coated tip; Al reflex coated	2.8	75	MFM
PPP-LM-MFMR-20	20	\$ 1,237					
PPP-LM-MFMR-10	10	\$ 691					
PPP-MFMR-W	370	\$13,459	Nanosensors	Silicon probe; MFM standard; Co alloy coated tip; Al reflex coated	2.8	75	MFM
PPP-MFMR-50	50	\$ 2,728					
PPP-MFMR-20	20	\$ 1,237					
PPP-MFMR-10	10	\$ 691					
PPP-NCH-W	380	\$ 6,409	Nanosensors	Silicon probe; <b>Veeco model - TESP</b>	42	330	General samples
PPP-NCH-50	50	\$ 1,265					
PPP-NCH-20	20	\$ 573					
PPP-NCH-10	10	\$ 320					
PPP-NCHAu-10	10	\$ 384	Nanosensors	Silicon probe; Au reflex/tip coated	42	330	General samples; Tip functionalization; Force measurements
PPP-NCHAuD-10	10	\$ 320	Nanosensors	Silicon probe; Au reflex coated	42	330	General samples
PPP-NCHPt-W	380	\$ 8,973	Nanosensors	Silicon probe; PtIr reflex/tip coated	42	330	CAFM; PFM
PPP-NCHPt-50	50	\$ 1,771					
PPP-NCHPt-20	20	\$ 803					
PPP-NCHPt-10	10	\$ 449					
PPP-NCHR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated; <b>Veeco model - TESPA</b>	42	330	General samples
PPP-NCHR-50	50	\$ 1,265					
PPP-NCHR-20	20	\$ 573					
PPP-NCHR-10	10	\$ 320					
PPP-NCL-W	380	\$ 6,409	Nanosensors	Silicon probe; <b>Veeco model - LTESP</b>	48	190	General samples
PPP-NCL-50	50	\$ 1,265					
PPP-NCL-20	20	\$ 573					
PPP-NCL-10	10	\$ 320					
PPP-NCLAu-10	10	\$ 384	Nanosensors	Silicon probe; Au reflex/tip coated	48	190	General samples; Tip functionalization; Force measurements
PPP-NCLAuD-10	10	\$ 320	Nanosensors	Silicon probe; Au reflex coated	48	190	General samples
PPP-NCLPt-W	380	\$ 8,973	Nanosensors	Silicon probe; PtIr reflex/tip coated	48	190	CAFM; PFM
PPP-NCLPt-50	50	\$ 1,771					
PPP-NCLPt-20	20	\$ 803					
PPP-NCLPt-10	10	\$ 449					
PPP-NCLR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated	48	190	General samples
PPP-NCLR-50	50	\$ 1,265					
PPP-NCLR-20	20	\$ 573					
PPP-NCLR-10	10	\$ 320					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
PPP-NCST-W	380	\$ 6,409	Nanosensors	Silicon probe	7.4	160	General samples
PPP-NCST-50	50	\$ 1,265					
PPP-NCST-20	20	\$ 573					
PPP-NCST-10	10	\$ 320					
PPP-NCSTAu-10	10	\$ 384	Nanosensors	Silicon probe; Au reflex/tip coated	7.4	160	General samples; Tip functionalization; Force measurements
PPP-NCSTAuD-10	10	\$ 320	Nanosensors	Silicon probe; Au reflex coated	7.4	160	General samples
PPP-NCSTPt-W	380	\$ 8,973	Nanosensors	Silicon probe; PtIr reflex/tip coated	7.4	160	CAFM; EFM; KPFM; SCM; PFM
PPP-NCSTPt-50	50	\$ 1,771					
PPP-NCSTPt-20	20	\$ 803					
PPP-NCSTPt-10	10	\$ 449					
PPP-NCSTR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated	7.4	160	General samples
PPP-NCSTR-50	50	\$ 1,265					
PPP-NCSTR-20	20	\$ 573					
PPP-NCSTR-10	10	\$ 320					
<del>PPP-NCVH-50</del>	<del>50</del>	<del>\$ 3,036</del>	Nanosensors	Silicon probe; <i>DISCONTINUED</i>	140	1100	Fast imaging
<del>PPP-NCVH-20</del>	<del>20</del>	<del>\$ 1,376</del>					
<del>PPP-NCVH-10</del>	<del>10</del>	<del>\$ 769</del>					
PPP-QFMR-10	10	\$ 640	Nanosensors	Silicon probe; Q factor = 30k - 50k in UHV; Al reflex coated	2.8	75	Vacuum imaging
PPP-QLC-MFMR-10	10	\$ 1,185	Nanosensors	Silicon probe; MFM lo coercivity; Q factor = 30k - 50k in UHV; soft magnetic coated tip; Al reflex coated	2.8	75	MFM
PPP-QNCHR-10	10	\$ 640	Nanosensors	Silicon probe; Q factor = 30k - 50k in UHV; Al reflex coated	42	330	Vacuum imaging
PPP-RT-CONTR-50	50	\$ 1,265	Nanosensors	Silicon probe; 180° tip rotation; Al reflex coated	0.2	13	General samples
PPP-RT-CONTR-20	20	\$ 573					
PPP-RT-CONTR-10	10	\$ 320					
PPP-RT-FMR-50	50	\$ 1,265	Nanosensors	Silicon probe; 180° tip rotation; Al reflex coated	2.8	75	General samples
PPP-RT-FMR-20	20	\$ 573					
PPP-RT-FMR-10	10	\$ 320					
PPP-RT-NCHR-50	50	\$ 1,265	Nanosensors	Silicon probe; 180° tip rotation; Al reflex coated; <b>Veeco equiv - RTESPA</b>	42	330	General samples
PPP-RT-NCHR-20	20	\$ 573					
PPP-RT-NCHR-10	10	\$ 320					
PPP-SEIH-W	380	\$ 6,409	Nanosensors	Silicon probe	15	130	General samples
PPP-SEIH-50	50	\$ 1,265					
PPP-SEIH-20	20	\$ 573					
PPP-SEIH-10	10	\$ 320					
PPP-SEIHR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated	15	130	General samples
PPP-SEIHR-50	50	\$ 1,265					
PPP-SEIHR-20	20	\$ 573					
PPP-SEIHR-10	10	\$ 320					
PPP-XYCONTR-50	50	\$ 1,265	Nanosensors	Silicon probe; XY auto-align; Al reflex coated; <b>Veeco model - ESP</b>	0.2	13	General samples
PPP-XYCONTR-20	20	\$ 573					
PPP-XYCONTR-10	10	\$ 320					
PPP-XYNCHR-50	50	\$ 1,265	Nanosensors	Silicon probe; XY auto-align; Al reflex coated; <b>Veeco model - TESPA</b>	42	330	General samples
PPP-XYNCHR-20	20	\$ 573					
PPP-XYNCHR-10	10	\$ 320					
PPP-XYNCSTR-50	50	\$ 1,265	Nanosensors	Silicon probe; XY auto-align; Al reflex coated	7.4	160	General samples
PPP-XYNCSTR-20	20	\$ 573					
PPP-XYNCSTR-10	10	\$ 320					
<del>PPP-ZEIH-W</del>	<del>380</del>	<del>\$ 6,409</del>	Nanosensors	Silicon probe; Al reflex coated; <i>DISCONTINUED</i>	27	130	General samples
<del>PPP-ZEIH-50</del>	<del>50</del>	<del>\$ 1,265</del>					
<del>PPP-ZEIH-20</del>	<del>20</del>	<del>\$ 573</del>					
<del>PPP-ZEIH-10</del>	<del>10</del>	<del>\$ 320</del>					
PPP-ZEILR-W	380	\$ 6,409	Nanosensors	Silicon probe; Al reflex coated	1.6	27	General samples
PPP-ZEILR-50	50	\$ 1,265					
PPP-ZEILR-20	20	\$ 573					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
PPP-ZEILR-10	10	\$ 320					
RC800PB-34	34	\$ 1,100	Olympus	Nitride probe; 4 levers; Au reflex/tip coated	0.42, 0.06,	64, 17,	General samples; Tip functionalization;
RC800PB-10	10	\$ 400			0.82, 0.11	66, 17	Force measurements
RC800PSA-W	490	\$ 6,000	Olympus	Nitride probe; 4 levers; Au reflex coated; <b>Veeco model - ORC8</b>	0.39, 0.05,	69, 18,	General samples; LFM; Force measurements
RC800PSA-70	70	\$ 1,200			0.76, 0.10	71, 19	
RC800PSA-35	35	\$ 650					
RC800PSA-10	10	\$ 200					
SC-10-M-200	200	\$13,320	SmartTip	Silicon probe; MFM hi-resolution; > 1000 Oe; CoNi side-coated tip; Al reflex coated	2.8	75	MFM
SC-10-M-80	80	\$ 6,705					
SC-10-M-40	40	\$ 3,750					
SC-10-M-20	20	\$ 2,075					
SC-10-M-10	10	\$ 1,190					
SC-20-LM-200	200	\$12,655	SmartTip	Silicon probe; MFM hi-resolution; < 50 Oe; Ni side-coated tip; Al reflex coated	2.8	75	MFM
SC-20-LM-80	80	\$ 6,375					
SC-20-LM-40	40	\$ 3,565					
SC-20-LM-20	20	\$ 1,975					
SC-20-LM-10	10	\$ 1,135					
SC-20-M-200	200	\$11,335	SmartTip	Silicon probe; MFM hi-resolution; > 1000 Oe; CoNi side-coated tip; Al reflex coated	2.8	75	MFM
SC-20-M-80	80	\$ 5,712					
SC-20-M-40	40	\$ 3,200					
SC-20-M-20	20	\$ 1,775					
SC-20-M-10	10	\$ 1,025					
SC-35-LM-200	200	\$10,675	SmartTip	Silicon probe; MFM hi-resolution; < 50 Oe; Ni side-coated tip; Al reflex coated	2.8	75	MFM
SC-35-LM-80	80	\$ 5,380					
SC-35-LM-40	40	\$ 3,020					
SC-35-LM-20	20	\$ 1,675					
SC-35-LM-10	10	\$ 970					
SC-35-M-200	200	\$ 9,350	SmartTip	Silicon probe; MFM hi-resolution; > 1000 Oe; CoNi side-coated tip; Al reflex coated	2.8	75	MFM
SC-35-M-80	80	\$ 4,720					
SC-35-M-40	40	\$ 2,650					
SC-35-M-20	20	\$ 1,480					
SC-35-M-10	10	\$ 860					
SEIHR-W	385	\$ 6,239	NanoWorld	Silicon probe	15	130	General samples
SEIHR-50	50	\$ 1,215					
SEIHR-20	20	\$ 550					
SEIHR-10	10	\$ 307					
S-MFMR-10	10	\$ 615	NanoWorld	Silicon probe; MFM lo coercivity; soft magnetic coated tip; Al reflex coat	2.8	75	MFM
SSR NCHR-W	370	<del>\$38,672</del>	Nanosensors	Silicon probe; conductive diamond coated tip; Al reflex coated;	42	330	SSRM; CAFM; SCM
SSR NCHR-50	50	<del>\$ 7,734</del>		<i>DISCONTINUED</i>			
SSR NCHR-20	20	<del>\$ 3,506</del>					
SSR NCHR-10	10	<del>\$ 1,959</del>					
SSS-FM-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm	2.8	75	Nanoscale features
SSS-FM-50	50	\$ 2,988					
SSS-FM-20	20	\$ 1,355					
SSS-FM-10	10	\$ 757					
SSS-FMR-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm; Al reflex coated	2.8	75	Nanoscale features
SSS-FMR-50	50	\$ 2,988					
SSS-FMR-20	20	\$ 1,355					
SSS-FMR-10	10	\$ 757					
SSS-MFMR-50	50	\$ 4,677	Nanosensors	Silicon probe; MFM hi res; Co alloy coated tip; Al reflex coated; <b>Veeco equiv - MESP-HR</b>	2.8	75	MFM
SSS-MFMR-20	20	\$ 2,120					
SSS-MFMR-10	10	\$ 1,185					
SSS-NCH-W	380	\$13,995	NanoWorld	Silicon probe; tip radius < 5nm; <b>Veeco model - TESP-SS</b>	42	320	Nanoscale features
SSS-NCH-50	50	\$ 2,762					
SSS-NCH-20	20	\$ 1,252					
SSS-NCH-10	10	\$ 699					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
SSS-NCH-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm; <b>Veeco model - TESP-SS</b>	42	330	Nanoscale features
SSS-NCH-50	50	\$ 2,988					
SSS-NCH-20	20	\$ 1,355					
SSS-NCH-10	10	\$ 757					
SSS-NCHR-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm; Al reflex coated	42	330	Nanoscale features
SSS-NCHR-50	50	\$ 2,988					
SSS-NCHR-20	20	\$ 1,355					
SSS-NCHR-10	10	\$ 757					
SSS-NCL-W	380	\$13,995	NanoWorld	Silicon probe; tip radius < 5nm	48	190	Nanoscale features
SSS-NCL-50	50	\$ 2,762					
SSS-NCL-20	20	\$ 1,252					
SSS-NCL-10	10	\$ 699					
SSS-NCL-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm	48	190	Nanoscale features
SSS-NCL-50	50	\$ 2,988					
SSS-NCL-20	20	\$ 1,355					
SSS-NCL-10	10	\$ 757					
SSS-NCLR-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm; Al reflex coated	48	190	Nanoscale features
SSS-NCLR-50	50	\$ 2,988					
SSS-NCLR-20	20	\$ 1,355					
SSS-NCLR-10	10	\$ 757					
SSS-QMFMR-10	10	\$ 1,334	Nanosensors	Silicon probe; MFM hi res; Quality factor 30k - 50k in UHV; Co alloy coated tip; Al reflex coated	2.8	75	MFM
SSS-SEIH-W	380	\$13,995	NanoWorld	Silicon probe; tip radius < 5nm	15	130	Nanoscale features
SSS-SEIH-50	50	\$ 2,762					
SSS-SEIH-20	20	\$ 1,252					
SSS-SEIH-10	10	\$ 699					
SSS-SEIH-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm	15	130	Nanoscale features
SSS-SEIH-50	50	\$ 2,988					
SSS-SEIH-20	20	\$ 1,355					
SSS-SEIH-10	10	\$ 757					
SSS-SEIHR-W	370	\$14,741	Nanosensors	Silicon probe; tip radius < 5nm; Al reflex coated	15	130	Nanoscale features
SSS-SEIHR-50	50	\$ 2,988					
SSS-SEIHR-20	20	\$ 1,355					
SSS-SEIHR-10	10	\$ 757					
TL-CONT-50	50	\$ 1,265	Nanosensors	Silicon probe; tipless	0.2	13	Custom tip attachment; General samples; Force measurements
TL-CONT-20	20	\$ 573					
TL-CONT-10	10	\$ 320					
TL-FM-50	50	\$ 1,265	Nanosensors	Silicon probe; tipless	2.8	75	Custom tip attachment; General samples; Force measurements
TL-FM-20	20	\$ 573					
TL-FM-10	10	\$ 320					
TL-NCH-50	50	\$ 1,265	Nanosensors	Silicon probe; tipless	42	330	Custom tip attachment; General samples; Force measurements
TL-NCH-20	20	\$ 573					
TL-NCH-10	10	\$ 320					
TL-NCL-50	50	\$ 1,265	Nanosensors	Silicon probe; tipless	48	190	Custom tip attachment; General samples; Force measurements
TL-NCL-20	20	\$ 573					
TL-NCL-10	10	\$ 320					
TR400PB-34	34	\$ 1,100	Olympus	Nitride probe; 2 sets of 2 levers; Au reflex/tip coated	0.09, 0.02	32, 10	Bio samples; Tip functionalization; Force measurements
TR400PB-10	10	\$ 400					
TR400PSA-HW	245	\$ 3,650	Olympus	Nitride probe; 2 sets of 2 levers; Au reflex coated; <b>Veeco model - OTR4</b>	0.08, 0.02	34, 11	Bio samples; Soft samples; Force measurements
TR400PSA-70	70	\$ 1,200					
TR400PSA-35	35	\$ 750					
TR400PSA-10	10	\$ 250					
TR800PB-34	34	\$ 1,100	Olympus	Nitride probe; 2 sets of 2 levers; Au reflex/tip coated	0.61, 0.16	68, 22	General samples; Tip functionalization; Force measurements
TR800PB-10	10	\$ 400					

MODEL NO	QTY	PRICE	MADE BY	DESCRIPTION	K (N/m)	FREQ (kHz)	APPLICATION
TR800PSA-W	490	\$ 6,000	Olympus	Nitride probe; 2 sets of 2 levers; Au reflex coated; <b>Veeco model - OTR8</b>	0.57, 0.15	73, 24	General samples; Soft samples; Force measurements
TR800PSA-70	70	\$ 1,200					
TR800PSA-35	35	\$ 650					
TR800PSA-10	10	\$ 200					
USC-EBD-5M-5	5	\$ 1,750	Nanotools	Carbon EBD tip on silicon lever; Au reflex coated; <b>NEW</b>	30	4000	Fast imaging
<del>ZEIHR-W</del>	<del>385</del>	<del>\$ 6,239</del>	NanoWorld	Silicon probe; Al reflex coated; <i>DISCONTINUED</i>	27	130	General samples
<del>ZEIHR-50</del>	<del>50</del>	<del>\$ 1,215</del>					
<del>ZEIHR-20</del>	<del>20</del>	<del>\$ 550</del>					
<del>ZEIHR-10</del>	<del>10</del>	<del>\$ 307</del>					
ZEILR-W	385	\$ 6,239	NanoWorld	Silicon probe; Al reflex coated	1.6	27	General samples
ZEILR-50	50	\$ 1,215					
ZEILR-20	20	\$ 550					
ZEILR-10	10	\$ 307					