	Configurations — must be ordered with the station											Options — may be added in the field		Add at any time
	Cryogen- free	Magnetic field	Pneumatic vibration isolation	Stand	12.5:1 microscope	High vacuum	Load-lock†	VLT Very low temperature operation	Backside optical access	360° sample stage rotation	±5° sample stage rotation	HT High temperature operation	LT Low temperature operation	Ring magnet sample holder kit
ттрх*			~	~	~				~			to 675 K	to 3.2 K	Up to ~0.19 T
CPX			~	included	~	~	~	to 1.6 K			•	to 675 K	to 1.9 K	Up to ~0.19 T
CPX-VF		±2.5 T vertical	~	included	~	~	~				•		to 1.9 K	
CPX-HF		±1 T horizontal	~	included		~					•		to 1.9 K	
EMPX-H2		±0.6 T horizontal		included						~			to 3.2 K	
FWPX			included	included									to 3.5 K	
CRX-6.5K	•			included	~							to 675 K		Up to ~0.19 T
CRX-4K	•			included	~							to 675 K		Up to ~0.19 T
CRX-VF	•	±2.5 T vertical		included	~	~	~							
CRX-EM-HF	•	±0.6 T horizontal		included	~					~				

^{■ =} feature inherent to system

= feature available blank cell = feature not available



^{*}The TTPX is available in a fully specified, preconfigured tabletop model with four-arm triaxial configuration (PS-100).

[†]As a field-installable option to the load-lock, a suitcase for controlled sample transport is also available.