

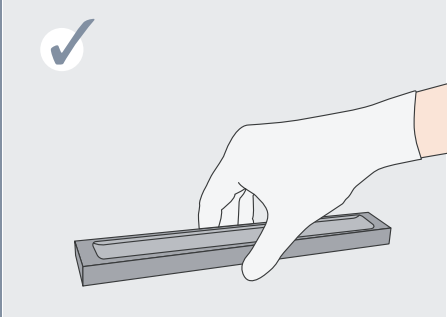
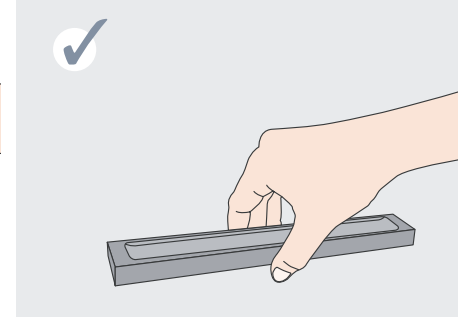
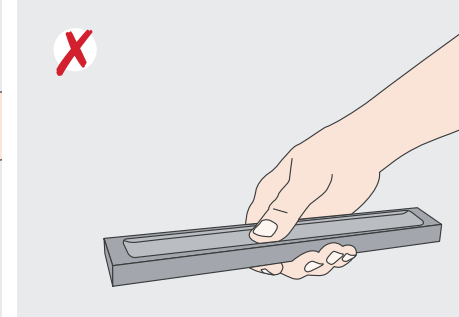
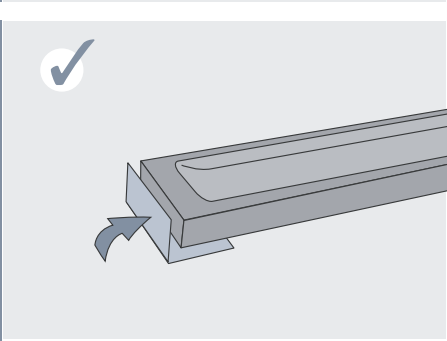
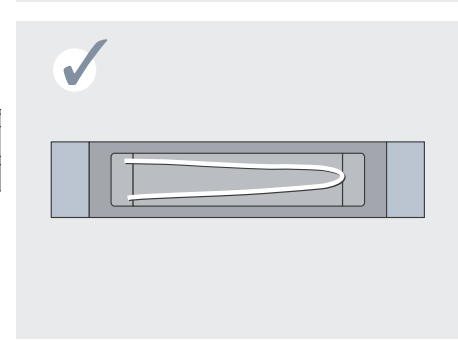
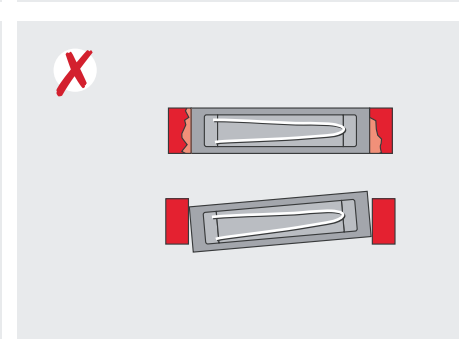
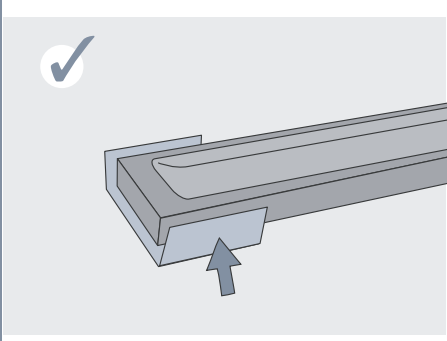
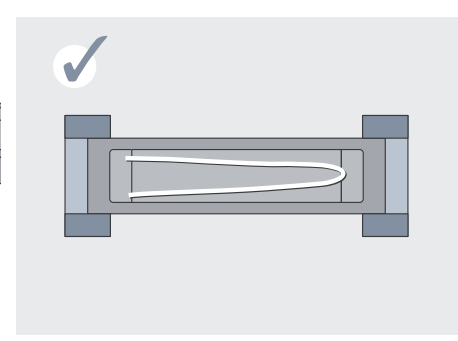
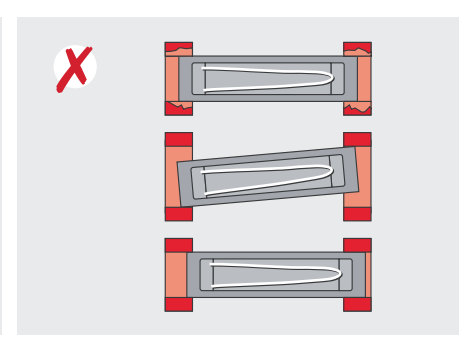
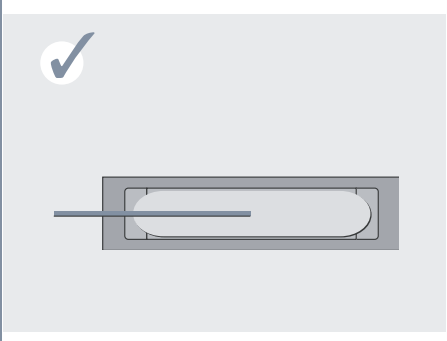
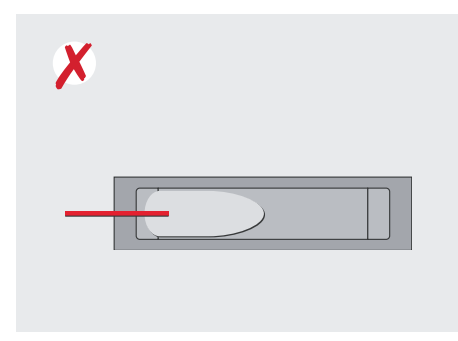
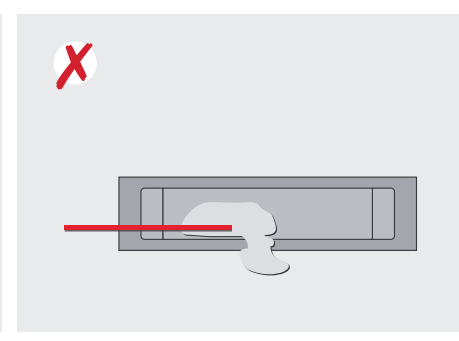
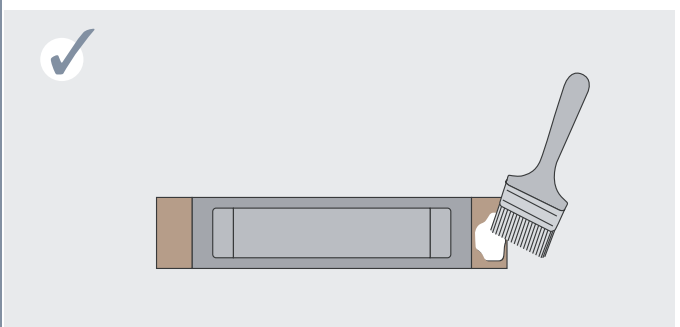
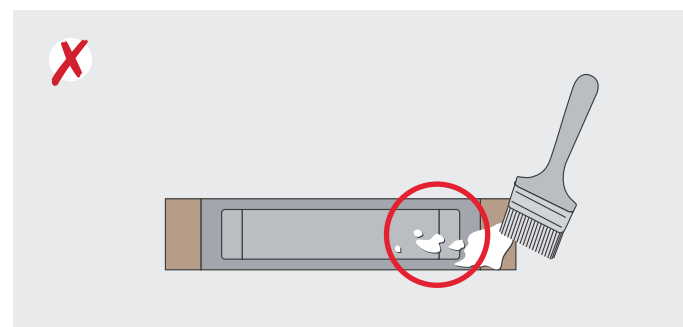
ESK EVAPORATION BOATS

OPERATION GUIDELINES

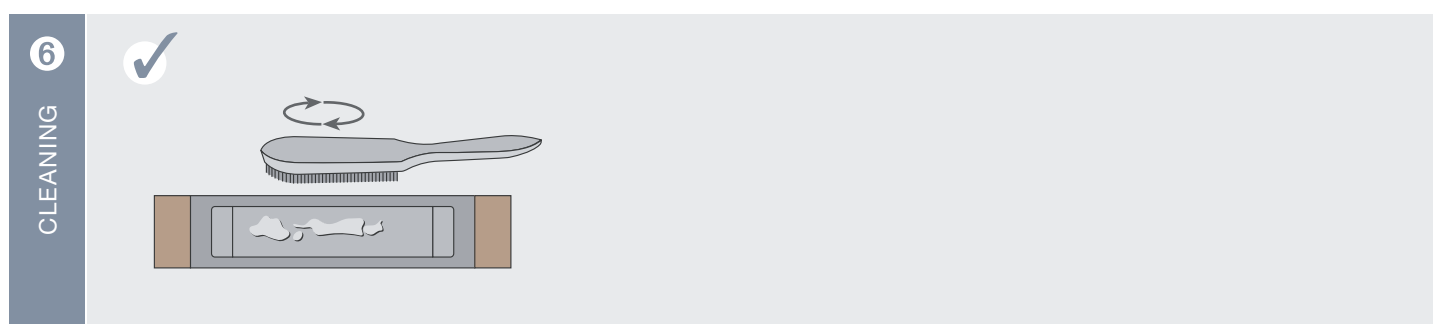
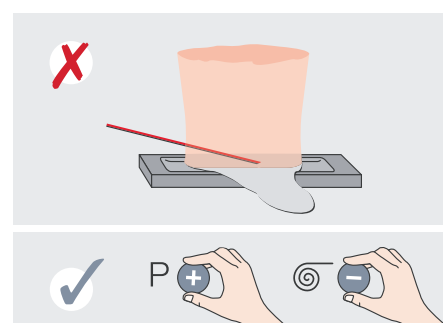
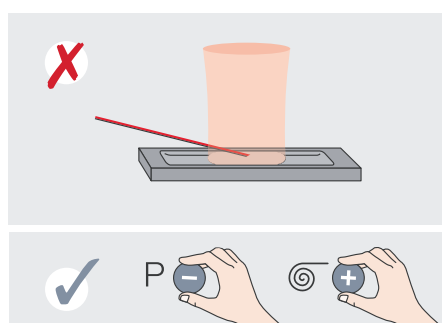
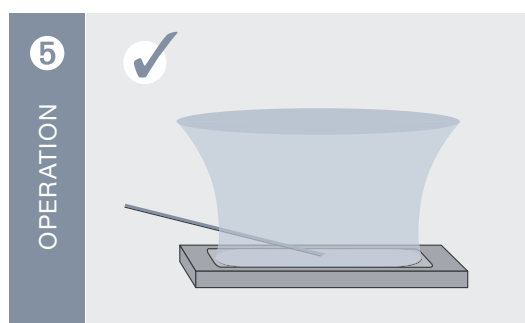
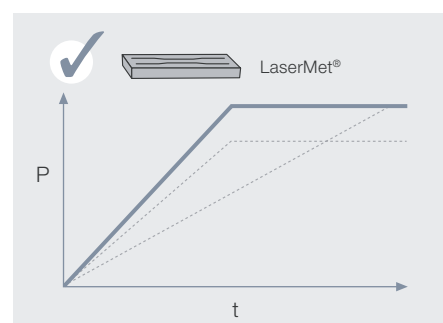
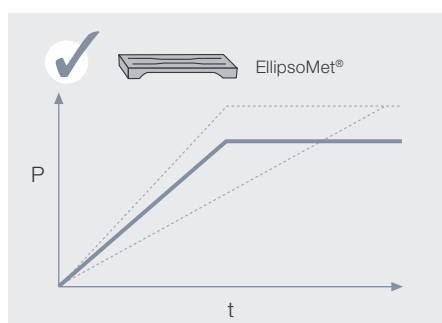
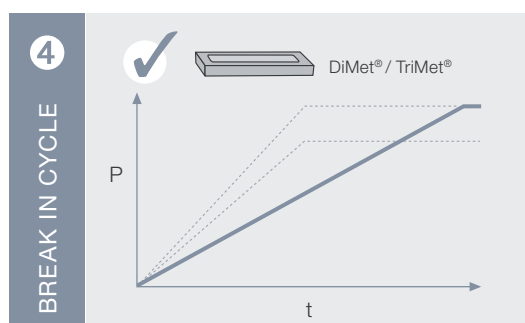


ESK EVAPORATION BOATS

OPERATION GUIDELINES

1 HANDLING			
2 SET UP PROCEDURE			
			
			
			

3 HEAT UP CYCLE	✓	NEW & USED BOAT		NEW BOAT		USED BOAT
	DiMet® / TriMet®	10 ⁻⁴ mbar		10 min - 15 min		3 min - 5 min
	EllipsoMet®	10 ⁻⁴ mbar			6 min - 7 min	3 min - 5 min
	LaserMet®	10 ⁻⁴ mbar			6 min - 7 min	3 min - 5 min





ESK Ceramics GmbH & Co. KG
Max-Schaidhauf-Straße 25
87437 Kempten, Germany
www.esk.com, info@esk.com

 a ceradyne company