



## Metal Detector SHARK® PH versus CEIA THS/PH22

Feature	Cassel SHARK PH	CEIA THS/PH21
		
Design and construction compliant with 21CFR parts 210 and 211	Yes	Yes
Electronic record	Yes	Yes
Signature management, comply with 21CFR part 11	No	Yes
Validation solutions: Calibration standards, Validations manuals, compliance tools, comprehensive service	Yes	Yes
Carefully selected materials do not interact with pharma products	Yes, with material certificates	Yes
Mirror finished surfaces	Yes	Yes
Quick and easy cleaning, no tools	Yes	Yes
High detection sensitivity	Yes	Yes
Trap flap based ejection system	No	Yes, but danger of damaging tablets
Bell diverter ejection system	Yes, can not damage or squeeze-in tablets	No
Ejection system with fail safe mode	Yes	Yes
Linked to computer through RS485 or ethernet (option)	Yes	Yes
CE compliance	Yes	Yes

**Metal Detector  
SHARK® PH  
versus CEIA THS/PH22**

**Cassel SHARK PH**

Bell diverter ejection system  
Can not damage tablets due to  
the gap between all moving  
parts.



**CEIA THS/PH21**

Trap flap based ejection system  
Danger of damaging and squeezing tablets,  
when the flap closed back to good position.

