NEWS

GENERAL NEWS



ECD – Enhanced cooling device Series 340 prepASH

Dear Partners,

With great pleasure we like to introduce you to a new option for our **prepASH**®.

The new ECD – Enhanced cooling device is with immediate effect available. Active cooling with ECD in between two runs reduces the cycle time leading to a higher sample throughput and a substantial increase in laboratory efficiency. In particular for application with high temperatures (e.g. Cole) the time saving to restart a new collection of samples will be more than 30 min.



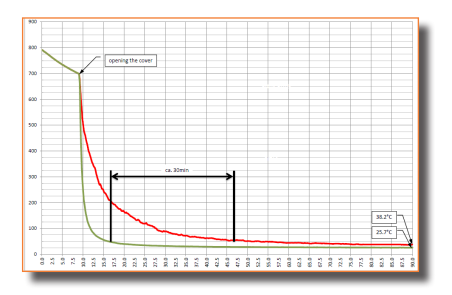
By ordering the **prepASH®** with the option ECD, the system will be equipped with two fans to deliver air with ambient temperature to the sample room.

With activated ECD the cover is opened automatically at the end of analysis and the fans are switch on. The duration of active cooling can be chosen for each method. When the system achieves the set temperature, a new cycle can be started. This will give the user more than 30min time savings by one cycle, a great increase of efficiency.

Fan running at	200	°C
Cover open at	600	°C
Cover close at	40	°C
Cooling Time	0	min
Acoustic signal at the end		

NEWS

GENERAL NEWS



ረጉ

< Precisa 😐

Time saving by one cycle:

Furthermore, the ECD option can be installed by an authorized service engineer retroactive in the field. This is only possible for **prepASH**® units delivered after the 1st of November 2013.

Order codes:

340-8504 350-8697 ECD – Enhanced Cooling Device for prepASH ECD – Enhanced Cooling Device for prepASH as retrofit module (only for units delivered after 1st of November 2013)

Combine the ECD with the prepSTATION (340-9010) to have the highest possible sample through put!

Do not hesitate to contact us should you have any further questions.

Best regards, Your Precisa Team