

Palintest

Water Analysis Technologies

Lumiso Expert

Check Standards

Les standards de vérification

Estándares de comprobación

使用检查盒



Thank you for choosing these Lumiso Check Standards from Palintest. Together with the enclosed certificate they provide a simple means of verifying the performance of your instrument.

Input the certificate details on to the instrument

This only needs to be done once by entering the 16 digit code from the certificate.



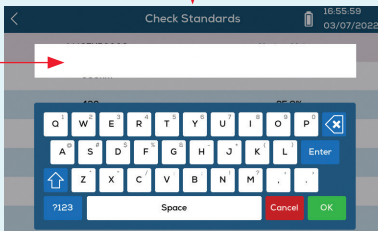
Assigned Values



Updated Values



#B#j 6Pk+ z9C# #t*4



Verifying all wavelengths



Check Standards

Select Measure All Wavelengths and follow onscreen prompts.

Use the Blank first in each position then insert NDF B and Measure every wavelength.

Measure All Wavelengths

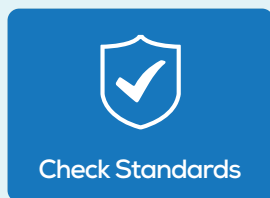


LMCEXP0001	Result	NDF B	Date and Time
430nm	PASS	71.7%	20/04/2022 - 11:18:49
465nm	PASS	71.6%	20/04/2022 - 11:18:53
530nm	PASS	72.5%	20/04/2022 - 11:18:58
575nm	PASS	72.6%	20/04/2022 - 11:19:50
620nm	PASS	72.1%	20/04/2022 - 11:19:18

Merci d'avoir choisi ces standards de vérification Lumiso de Palintest. Avec le certificat ci-joint, ils constituent un moyen simple de vérifier la performance de votre instrument.

Saisissez les détails du certificat sur l'instrument

Cette opération ne doit être effectuée qu'une seule fois en saisissant le code à 16 chiffres figurant sur le certificat.



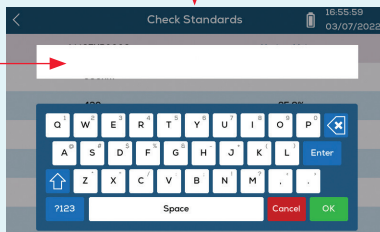
Assigned Values



Updated Values



#B#j 6Pk+ z9C# #t*4



La vérification de toutes les longueurs d'onde

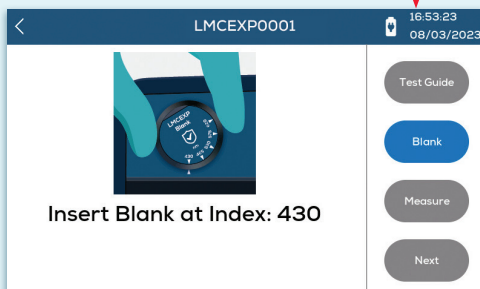


Check Standards

Sélectionnez Mesurer toutes les longueurs d'onde et suivez les instructions à l'écran.

Utilisez d'abord le blanc dans chaque position puis insérez le NDF B et Mesurer chaque longueur d'onde.

Measure All Wavelengths



Check Standards			
LMCEXP0001	Result	NDF B	Date and Time
430nm	PASS	71.7%	20/04/2022 - 11:18:49
465nm	PASS	71.6%	20/04/2022 - 11:18:53
530nm	PASS	72.5%	20/04/2022 - 11:18:58
575nm	PASS	72.6%	20/04/2022 - 11:19:50
620nm	PASS	72.1%	20/04/2022 - 11:19:18

Gracias por elegir estos Estándares de comprobación para Lumiso de Palintest. Junto con el certificado adjunto, proporcionan un medio sencillo de verificar el rendimiento de su instrumento.

Introduzca los datos del certificado en el instrumento

Esto solo tiene que hacerse una vez, introduciendo el código de 16 dígitos del certificado.



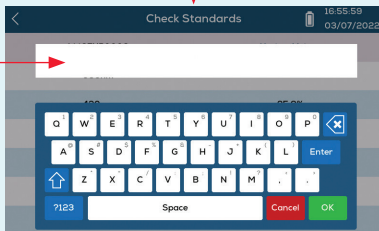
#B#j 6Pk+ z9C# #t*4



Assigned Values



Updated Values



Verificación de todas las longitudes de onda

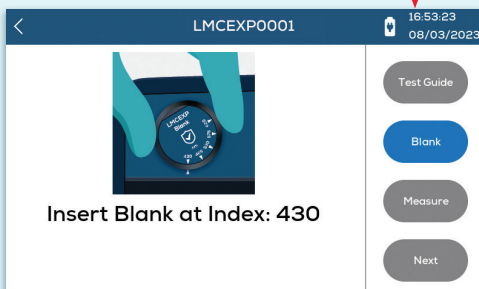


Check Standards

Seleccione Medir todas las longitudes de onda y siga las indicaciones en pantalla.

Utilice primero la muestra en blanco en cada posición y luego introduzca el NDF B y mida todas las longitudes de onda.

Measure All Wavelengths



Check Standards		11:21:05 20/04/2022	
LMCEXP001	Result	NDF B	Date and Time
430nm	PASS	71.7%	20/04/2022 - 11:18:49
465nm	PASS	71.6%	20/04/2022 - 11:18:53
530nm	PASS	72.5%	20/04/2022 - 11:18:58
575nm	PASS	72.6%	20/04/2022 - 11:19:50
620nm	PASS	72.1%	20/04/2022 - 11:19:18

感谢您选择来自 Palintest 的这些 Lumiso 检查标准。连同随附的证书，这些标准为您提供了简便的方法，可用于验证仪器的性能。

在仪器上输入证书详细信息

输入证书中的16位数字代码，
此操作只需进行一次，
无需重复输入。



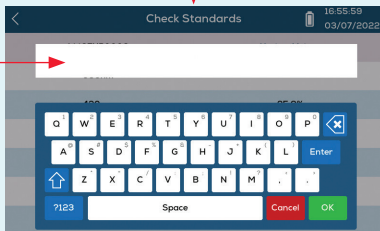
#B#j 6Pk+ z9C# #t*4



Assigned Values



Updated Values



验证所有波长



Check Standards

选择“测量所有波长”，然后按照屏幕提示进行操作。

首先在每个位置进行“空白设置”，然后插入NDF B，测量每个波长。

Measure All Wavelengths



Check Standards			
LMCEXP0001	Result	NDF B	Date and Time
430nm	PASS	71.7%	20/04/2022 - 11:18:49
465nm	PASS	71.6%	20/04/2022 - 11:18:53
530nm	PASS	72.5%	20/04/2022 - 11:18:58
575nm	PASS	72.6%	20/04/2022 - 11:19:50
620nm	PASS	72.1%	20/04/2022 - 11:19:18





www.palintest.com

Palintest

Water Analysis Technologies

A **Halma** company

©Palintest Limited 2022. All rights reserved.

Registered office: Palintest House, Kingsway, Team Valley,
Tyne & Wear, England NE11 0NS.

Registered in England, Number 1204118