

Descargá la App



Available on the iPhone
App Store



<https://bit.ly/oilapp>

GET IT ON
Google Play



<https://bit.ly/ooplay>

Descargá la aplicación de WebCheck desde la App Store o Google Play.
Después de la instalación, ingresá con tus credenciales.

Tomá tus muestras de aceite



1

Retirá la etiqueta de la muestra del formulario y pegala en la botella de muestra.



2

Tomá tu muestra respetando cuidadosamente cada paso del procedimiento.



3

Asegurate de que la tapa esté bien ajustada y limpiá cualquier exceso de aceite de la botella de muestra.

Completá el envío de escaneando el QR del equipo (con Asset Tag o Booklet)



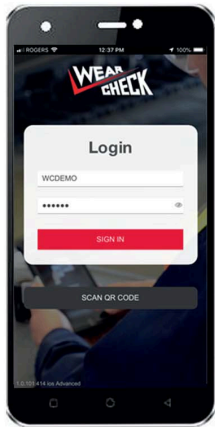
4

Utilizá la App, para escanear el código QR del equipo (desde el booklet de activos o desde el Asset Tag). En caso de utilizar el booklet, pegá el QR en el equipo correspondiente desde donde se tomó la muestra.



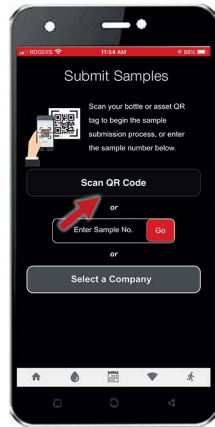
5

Luego, escaneá la etiqueta de la muestra, completá la información de la muestra y enviá la muestra.



1

Iniciá sesión en la aplicación utilizando tus credenciales de WebCheck.



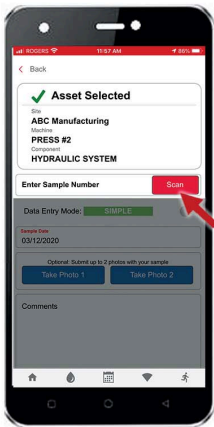
2

Una vez que hayas iniciado sesión, haz clic en el botón "Escanear código QR".



3

Escanéa el equipo ya sea con el QR de la tarjeta de identificación presente en el equipo o con el QR del booklet de equipos.



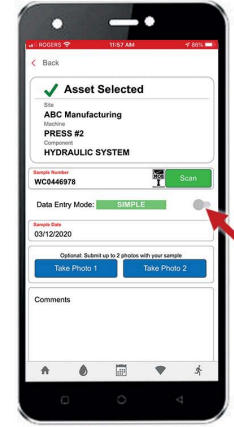
4

Seleccioná el activo que corresponda dentro de la pantalla de envío de muestra y luego seleccioná "Escanear".



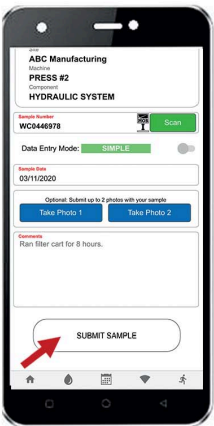
5

Escanéa el QR del envase de la muestra correspondiente al equipo seleccionado.



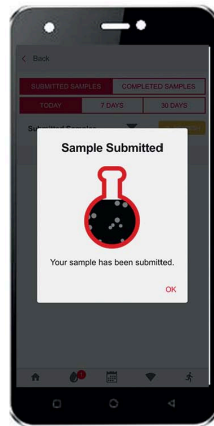
6

La muestra ahora está vinculada al equipo. Utilizó el modo de entrada de datos "SIMPLE" para agregar información.



7

Seleccioná la fecha de la muestra, agregó fotos de la muestra que consideres relevante informar, podés añadir comentarios. Al finalizar seleccioná



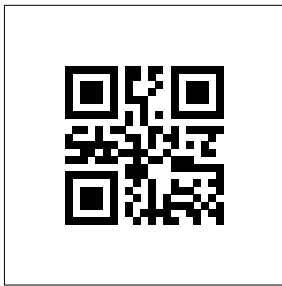
8

La información de la muestra ha sido enviada al laboratorio donde se escaneará el QR y se recuperará automáticamente la información pre-cargada de la muestra.



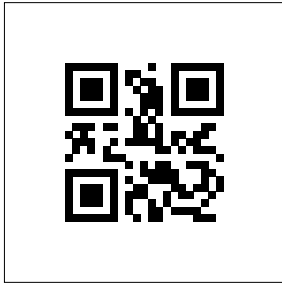
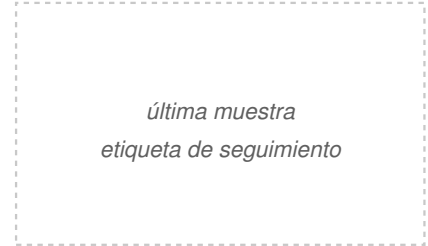
9

Las muestras enviadas se enumeran. Para actualizar la información de una muestra, deslice hacia la izquierda. Para eliminar una muestra, deslice hacia la derecha.



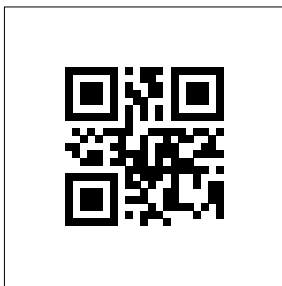
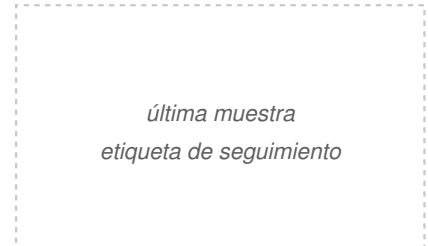
EID:4268423

Area
{unassigned}
Machine ID
Alstom VM - TV - ST01 (S/N ST7060)
Component
Generator Bearing
Make/Model
Alstom Genérico



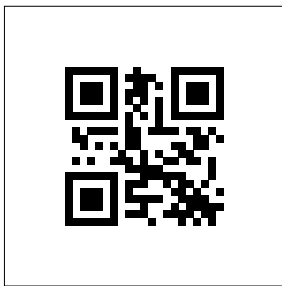
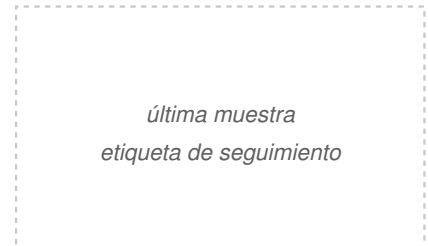
EID:4268471

Area
{unassigned}
Machine ID
Alstom VM - TV - ST01 (S/N ST7060)
Component
Turbine
Make/Model
Alstom Genérico



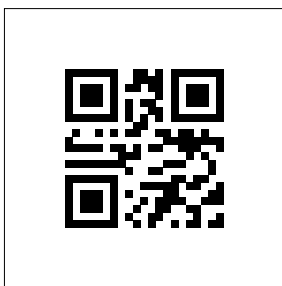
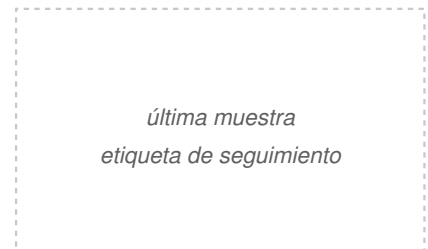
EID:4247784

Area
{unassigned}
Machine ID
VM - TG1 - 191806
Component
Bulk Fluid Tank
Make/Model
LM6000-PC Sprint



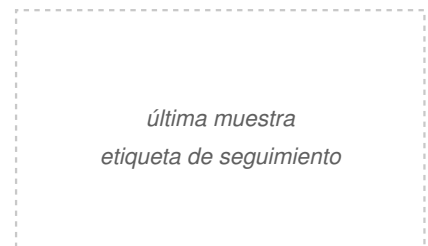
EID:4247785

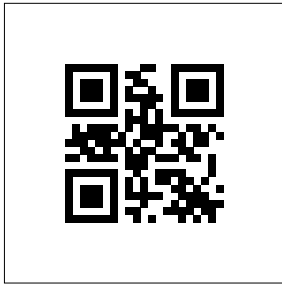
Area
{unassigned}
Machine ID
VM - TG1 - 191806
Component
Filter
Make/Model
LM6000-PC Sprint



EID:4247786

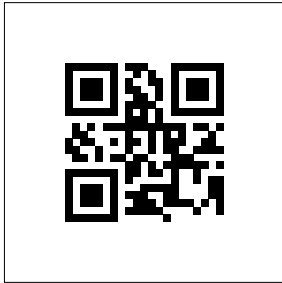
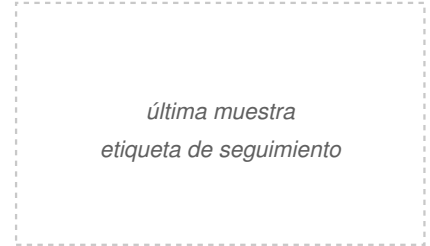
Area
{unassigned}
Machine ID
VM - TG1 - 191806
Component
Generator Bearing
Make/Model
LM6000-PC Sprint





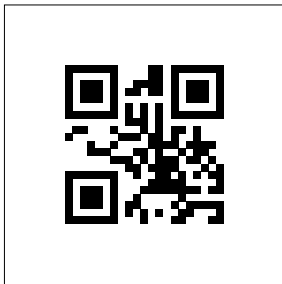
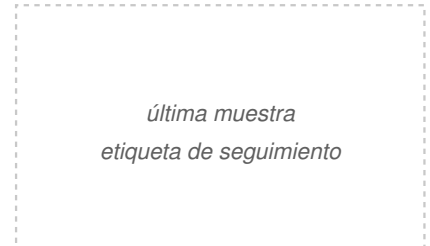
EID:4247787

Area
{unassigned}
Machine ID
VM - TG1 - 191806
Component
Hydraulic System
Make/Model
LM6000-PC Sprint



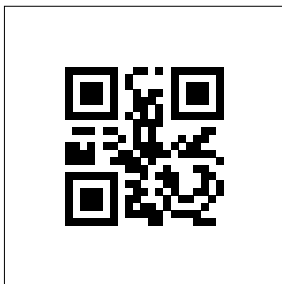
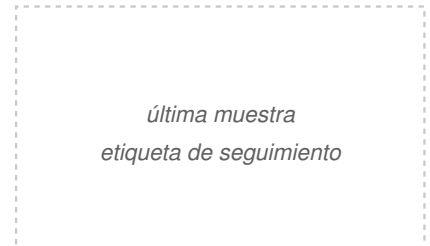
EID:4247788

Area
{unassigned}
Machine ID
VM - TG1 - 191806
Component
Turbine
Make/Model
LM6000-PC Sprint



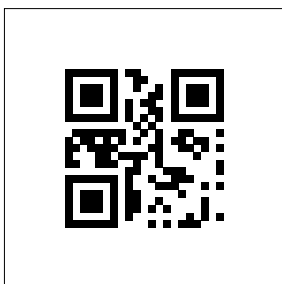
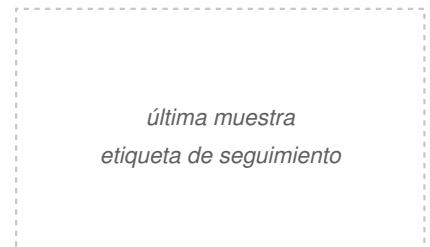
EID:4247789

Area
{unassigned}
Machine ID
VM - TG1 - 191806
Component
After Turbine
Make/Model
LM6000-PC Sprint



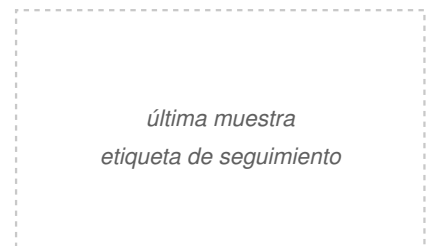
EID:4247790

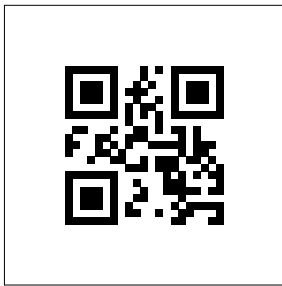
Area
{unassigned}
Machine ID
VM - TG2 - 191805
Component
Bulk Fluid Tank
Make/Model
LM6000-PC Sprint



EID:4247791

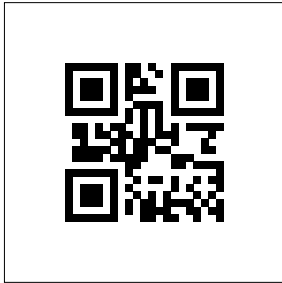
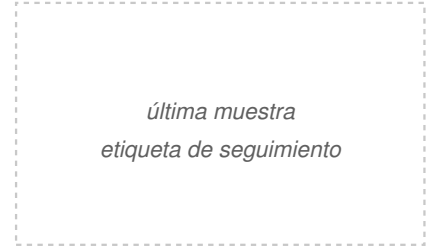
Area
{unassigned}
Machine ID
VM - TG2 - 191805
Component
Filter
Make/Model
LM6000-PC Sprint





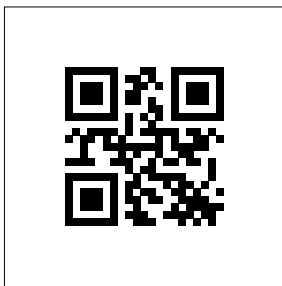
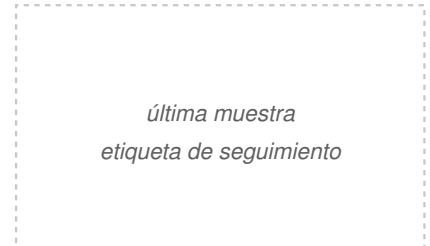
EID:4247792

Area
{unassigned}
Machine ID
VM - TG2 - 191805
Component
Generator Bearing
Make/Model
LM6000-PC Sprint



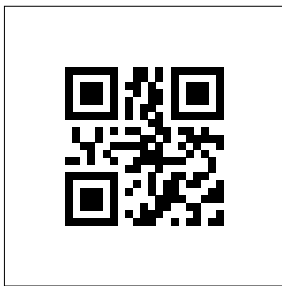
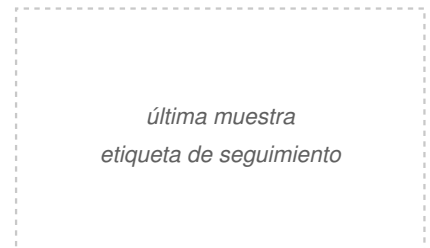
EID:4247793

Area
{unassigned}
Machine ID
VM - TG2 - 191805
Component
Hydraulic System
Make/Model
LM6000-PC Sprint



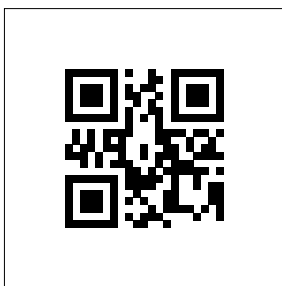
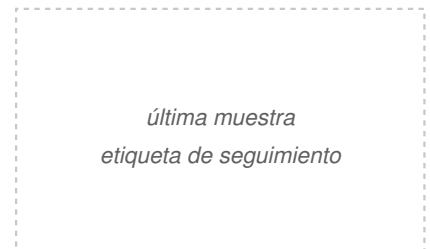
EID:4247794

Area
{unassigned}
Machine ID
VM - TG2 - 191805
Component
Turbine
Make/Model
LM6000-PC Sprint



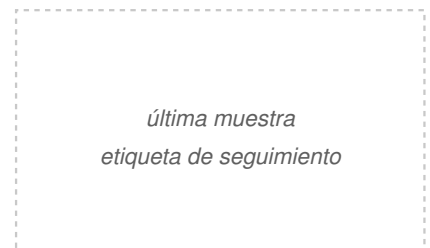
EID:4247795

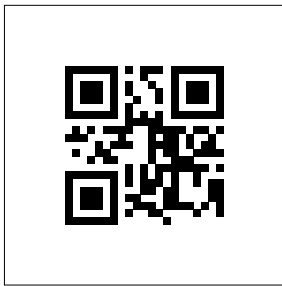
Area
{unassigned}
Machine ID
VM - TG2 - 191805
Component
After Turbine
Make/Model
LM6000-PC Sprint



EID:4247796

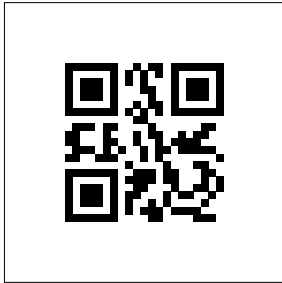
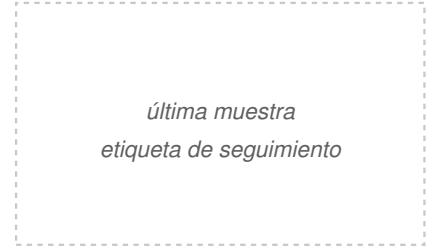
Area
{unassigned}
Machine ID
VM - TG3 - 191789
Component
Bulk Fluid Tank
Make/Model
LM6000-PC Sprint





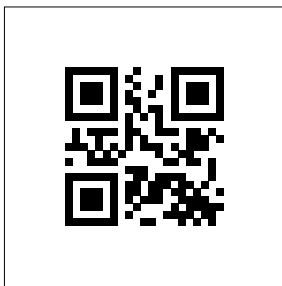
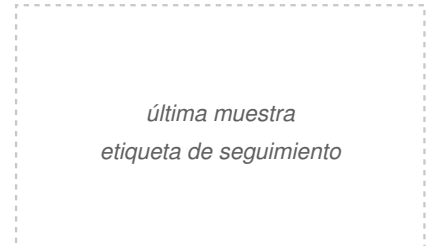
EID:4247797

Area
{unassigned}
Machine ID
VM - TG3 - 191789
Component
Filter
Make/Model
LM6000-PC Sprint



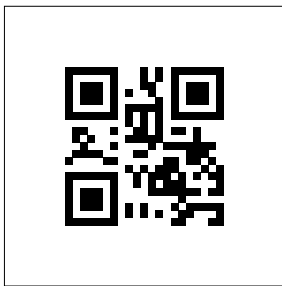
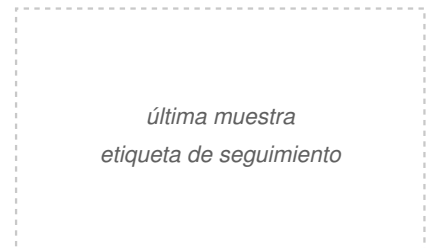
EID:4247798

Area
{unassigned}
Machine ID
VM - TG3 - 191789
Component
Generator Bearing
Make/Model
LM6000-PC Sprint



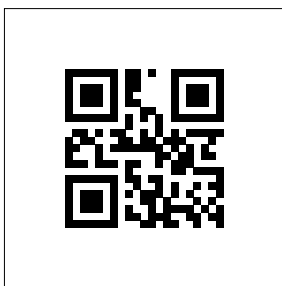
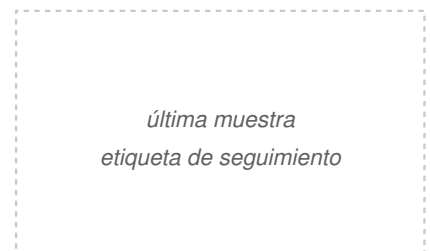
EID:4247799

Area
{unassigned}
Machine ID
VM - TG3 - 191789
Component
Hydraulic System
Make/Model
LM6000-PC Sprint



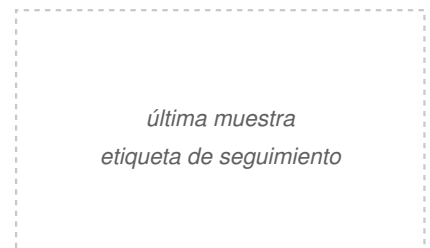
EID:4247800

Area
{unassigned}
Machine ID
VM - TG3 - 191789
Component
Turbine
Make/Model
LM6000-PC Sprint



EID:4247801

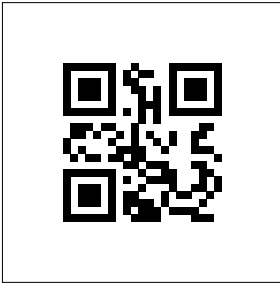
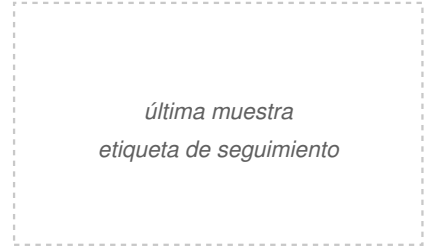
Area
{unassigned}
Machine ID
VM - TG3 - 191789
Component
After Turbine
Make/Model
LM6000-PC Sprint





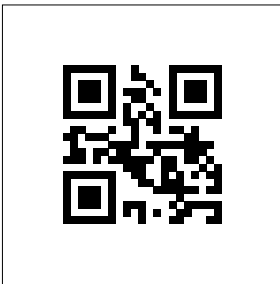
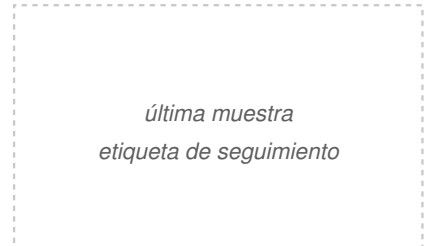
EID:4247802

Area
{unassigned}
Machine ID
VM - TG4 - 191812
Component
Bulk Fluid Tank
Make/Model
LM6000-PC Sprint



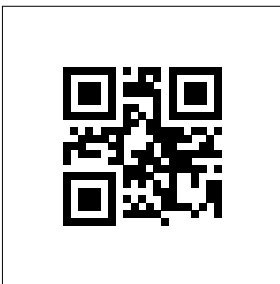
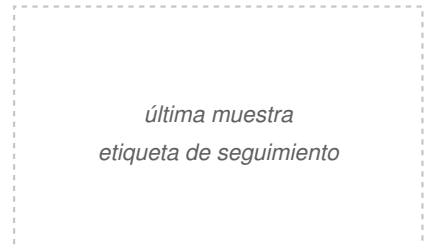
EID:4247803

Area
{unassigned}
Machine ID
VM - TG4 - 191812
Component
Filter
Make/Model
LM6000-PC Sprint



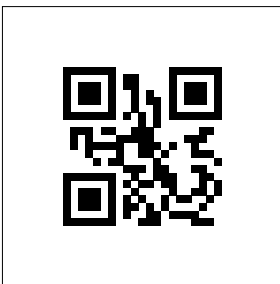
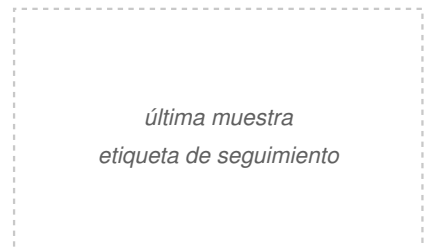
EID:4247804

Area
{unassigned}
Machine ID
VM - TG4 - 191812
Component
Generator Bearing
Make/Model
LM6000-PC Sprint



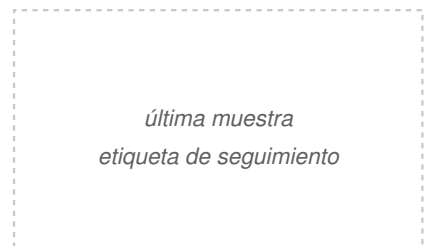
EID:4247805

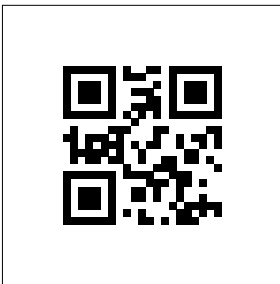
Area
{unassigned}
Machine ID
VM - TG4 - 191812
Component
Hydraulic System
Make/Model
LM6000-PC Sprint



EID:4247806

Area
{unassigned}
Machine ID
VM - TG4 - 191812
Component
Turbine
Make/Model
LM6000-PC Sprint





EID:4247807

Area

{unassigned}

Machine ID

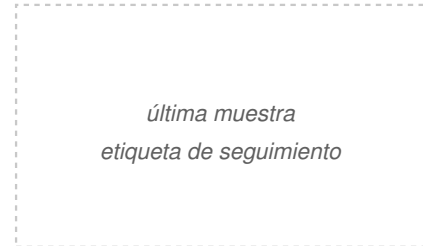
VM - TG4 - 191812

Component

After Turbine

Make/Model

LM6000-PC Sprint



*última muestra
etiqueta de seguimiento*