




# iBRID™ MX6

## Quatro etapas de operação

### 1

#### Ligue o instrumento.

Aperte e segure  por 3 segundos, soltando para iniciar o instrumento.

Siga os avisos até que o instrumento chegue na tela Leituras do gás.

Cheque a **bateria** e certifique-se de que está com a carga completa.

O2 20.9 %vol	PID 0.0 ppm	SO2 0.0 ppm
H2S 0.0 ppm	CO 0 ppm	LEL 0 %LEL
Isobutileno		16:09

Pessoal de Detecção de Gás


**INDUSTRIAL  
SCIENTIFIC**


www.indsci.com


### 2


#### Zere o instrumento em ar fresco.

Pressione  para abrir o menu.

Pressione  para realçar o menu Sensor.

Pressione  para abrir o menu Sensor.

Pressione  até que a opção **Zerar tudo** fique em realce.

Pressione  para iniciar, e siga os avisos na tela.





## ANTES DE CADA USO DIÁRIO


### 3


#### Faça o teste geral diário do instrumento.

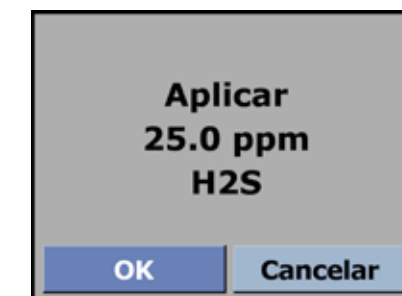
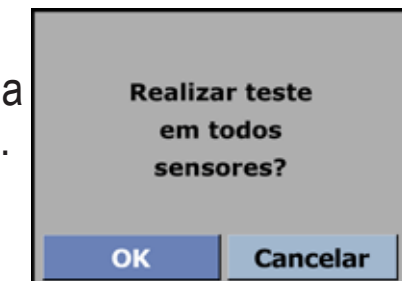
Pressione  para abrir o menu.

Pressione  para realçar o menu Sensor.

Pressione  para abrir o menu Sensor.

Pressione  até que a opção **Teste geral diário** fique em realce.

Pressione  para iniciar, e siga os avisos na tela.





### 4


#### Apague as leituras de pico.

Pressione  para abrir o menu.


Pressione  para realçar o menu Sensor.

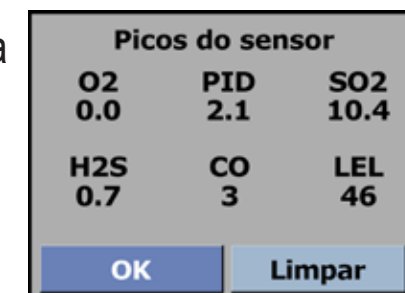
Pressione  para abrir o menu Sensor.

Pressione  até que a opção **Picos** fique em realce.

Pressione  para visualizar os picos.

Pressione  para realçar Limpar.

Pressione  e siga os avisos na tela.



O INSTRUMENTO ESTÁ PRONTO PARA SER USADO