







## Use **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE**

### Zero on Paper in relative density mode:


 Position the aperture on white paper and move the device over the aperture. The display will show Zero Density. Press  key while moving the device over the aperture to force zeroing.


### Measure Density:

 Position the aperture on a solid patch and move the device over the aperture. The dominant density will be displayed. Click  key to display the secondary densities. Press  key while moving the device over the aperture to force a density measurement of the actually selected color.



 The color of the dominant density is displayed by a flashing LED for cyan, magenta and yellow. In case of a Status T device all 3 LED's are flashing, when black or balance has been measured.

### Measure Dot Gain:




 Measure the Solid density as described above. Position the aperture on a ¼ tone patch and move the device over the aperture. A Shadow dot gain value will be displayed.

 Position the aperture on a ½ tone patch and move the device over the aperture. A mid tone dot gain value will be displayed.

### Measure absolute Dot:





 Measure the Solid density as described above. Position the aperture on a tint percentage patch and press the  key down while moving the device over the aperture. The absolute dot% is displayed.

### Measure Density and Balance difference:




Measure the reference with  key depressed. Measure the actual with  key depressed. Click through the colors with .

### Measure Delta E2000




(only **PRESTOΔE** Version):

 Measure the reference with  key depressed.  
Measure the actual with  key depressed.  
Click through the colors with  to see the corrections.





### Configure Device

Press  key down for at least 5 seconds to **enter** or **exit** the adjust mode.  
A  in the LCD left top corner appears. Click  Key to move through the setup functions ABS/REL, CAL, Dot Gain on/off, ¼ tone reference, ½ tone reference.






### Absolute and relative density:

 Click  key to toggle between relative and absolute density.  Stays for ABS mode.



### Absolute white Calibration:








 Position the aperture on the absolute white reference. Move the device over the aperture. The absolute density is displayed and LED of the actual color channel is flashing. Click  key to decrement density, Click  key to increment density Click  key to select next color. Measure to exit calibration.


### Adjust Calibration:

 Measure solid C,M,Y,K. The measured density is displayed and the LED is flashing.  
 Click  key to decrement density, Click  key to increment density, Click  key to save and exit density adjustment. Calibrate next color as described.



### Dot Gain ON/OFF setting:

 Click  key to toggle between dot gain function on and dot gain function off.

 Click  key to decrement tint% ½ tone reference, click  key to increment tint%, click  key to select ¼ tone. Click  key to decrement tint% ¼ tone reference, click  key to increment tint%, click  key to select next setting



### Service Device







 If BAT appears on the LCD, change the batteries. Open the battery cover and replace batteries with 2 AA (LR6) 1.5V standard batteries.  
 Measurement time was too short. Keep device in front position until the measurement value appears

The **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** casing can be cleaned with a dry cloth.

**Important:** This manual describes the current version of the **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** hardware and software. Future enhancements or modifications are reserved.

### Safety Instructions

For safety reasons it is absolutely necessary to read through the user's guide and all of the instructions it contains. If the safety recommendations and instructions in this User Guide are not complied with, measurement errors or data loss or physical injury or property damage may result.

-  **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** is not intrinsically safe. Therefore the device cannot be used in an environment with explosive vapors where there is a risk of spark ignition or in an area with strong electromagnetic fields. It should be protected against chemicals, corrosive vapors, strong mechanical vibrations and impacts
-  Use the **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** in ambient temperatures between 15°C(59°F) and 40°C (104°F), and do not expose the to direct sun light.
-  The **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** should never be opened as there are no user-serviceable parts. Doing so voids the guarantee. Contact your authorized dealer if repairs are necessary.
-  To avoid incorrect handling, the **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** should only be used by trained personnel
-  Use original PERET spare parts and accessories only.
-  Use the original packaging exclusively when transporting.

### DECLARATION OF CONFORMITY

The undersigned representing the following manufacturer:  
**PERET GmbH/S.r.l, Vahrner See Weg 17, 39042 Vahrn, ITALY**



herewith declares that the product **POCKET DENS<sup>ONE</sup>** / **PRESTOΔE** is in conformity with the provisions of the following CE directives including all applicable amendments:  
**77/23/EEC** Electrical equipment for use within specified voltage limits  
**89/336/EEC** Electromagnetic compatibility and the standards and technical specifications referenced overleaf have been applied.

Vahrn, June 7, 2012




**PERET** GmbH  
Vahrner See Weg 17  
I-39040 Vahrn-Vahrn  
UID: 1102846920211

Konrad Silbernagl, COO



**Nullung auf Papierweiß:**

 Positionieren Sie die Messblende auf Papierweiß und schieben Sie das Gerät nach vorne bis 0.00 im LCD angezeigt wird. Halten Sie während der Nullung die Taste  gedrückt, um eine Nullung zu erzwingen.



**Dichte Messen:**

 Positionieren Sie die Messblende auf einem Volltonfeld und schieben Sie das Gerät nach vorne bis die dominante Dichte angezeigt wird. Drücken Sie  um die Nebendichten anzuzeigen. Halten Sie  gedrückt um eine Dichtemessung in der aktuell gewählten Farbe zu erzwingen.  
Die Farbe der dominanten, bzw. Aktuell angezeigten Dichte wird durch eine blinkende LED angezeigt. Bei Status T Geräten blinken bei Schwarz alle 3 LEDs




**Messen der Tonwertzunahme:**

 Messen Sie einen Vollton wie oben beschrieben. Positionieren Sie die Messblende auf dem ¾ Ton und schieben Sie das Gerät nach vorne bis die Tonwertzunahme im Schattenton angezeigt wird.  
 Positionieren Sie die Messblende auf dem ½ Ton und schieben Sie das Gerät nach vorne bis die Tonwertzunahme im Mittelton angezeigt wird.

**Messen des Tonwerts:**





 Messen Sie den Vollton wie oben beschrieben. Positionieren Sie die Messblende auf dem Rasterton und schieben Sie das Gerät mit gedrückter  Taste nach vorne bis der Tonwert im LCD erscheint.

**Messen von Dichte- und Balancedifferenz:**



Messen Sie die Referenz mit gedrückter  Taste. Messen Sie Vergleichsfelder mit gedrückter  Taste. Drücken Sie die  Taste um Dichten anderer Farben anzuzeigen.

**Delta E2000 messen:**



**(nur PRESTOΔE Version):**

 Messen Sie die Referenz mit gedrückter  Taste.  
Messen Sie das Muster mit gedrückter  Taste.  
Zeigen Sie die Farbkorrekturen an, indem Sie auf die  Taste drücken.






**POCKET DENS<sup>ONE</sup>/PRESTOΔE Einstellen**

Halten Sie für mindestens fünf Sekunden die  Taste gedrückt um den Einstellmodus aufzurufen. Ein '∞' erscheint im Einstellmodus. Drücken Sie  um die verschiedenen Einstellungen ABS/ REL, CAL, Dot Gain on/off, ¾ tone Ref., ½ tone Ref. aufzurufen.






**Absolute und relative Dichte:**

 Drücken Sie  um zwischen abs. und rel. Dichte umzuschalten.  
▲ Zeigt ABS. Modus.









**Absolute Eichung:**

 Positionieren Sie die Messblende auf Weiß und schieben Sie das Gerät nach vorne, bis die absolute Dichte erscheint. Die LED der angezeigten Farbe blinkt.  
 Passen Sie die Dichte mit den Tasten  und  an, bzw. wählen Sie die nächste Farbe mit .



**Kalibration anpassen:**

 Messen Sie C,M,Y oder K. Die gemessene Dichte wird angezeigt.  
 Passen Sie mit  und  die Dichte an. Speichern Sie die Kalibration mit der  Taste. Kalibrieren Sie die nächste Farbe.

**Dot Gain ON/OFF einstellen:**

  Drücken Sie die  Taste, um zwischen Tonwertzunahme ein und aus zuschalten.  
 Wählen Sie mit der  Taste die Referenz für den Mittelton oder den Schattenton aus. Passen Sie die Referenzwerte mit  und  an.  


**POCKET DENS<sup>ONE</sup>/PRESTOΔE Wartung**







 Wenn BAT im LCD erscheint, müssen die Batterien gewechselt werden. Öffnen Sie den Batterie Deckel und ersetzen Sie die Batterien mit 2AA(LR6) 1.5V Standard Batterien.  
 Die Messzeit war zu kurz. Halten Sie das Gerät in der vorderen Position, bis der Messwert angezeigt wird.

Das **POCKET DENS<sup>ONE</sup>/PRESTOΔE** kann mit einem weichen, trockenen Tuch gereinigt werden.

**WICHTIG:** Diese Anleitung beschreibt die aktuelle Version des **POCKET DENS<sup>ONE</sup>/PRESTOΔE**. Künftige Änderungen sind vorbehalten.



**Sicherheitshinweise**

Aus Sicherheitsgründen ist es erforderlich, die Anweisung zu lesen und zu befolgen, um Messfehler, Datenverlust oder Beschädigung des Gerätes zu vermeiden.




-  **POCKET DENS<sup>ONE</sup>/PRESTOΔE** darf nicht in Umgebung mit explosiven Gasen oder im Bereich starker magnetischer Strahlung verwendet werden oder aggressiven Chemikalien und Dämpfen sowie starken Erschütterungen ausgesetzt werden.
-  Verwenden Sie das **POCKET DENS<sup>ONE</sup>/PRESTOΔE** in einer Umgebungstemperatur von 15°C (59°F) bis 40°C (104°F) und setzen Sie es keiner direkten Sonnenstrahlung aus.
-  Das **POCKET DENS<sup>ONE</sup>/PRESTOΔE** darf nicht geöffnet werden. Es enthält keine Teile die vom Benutzer gewartet werden müssen. Kontaktieren Sie Ihren Händler, wenn Reparaturen nötig sein sollten.
-  Das **POCKET DENS<sup>ONE</sup>/PRESTOΔE** darf nur von geschultem Personal verwendet werden.
-  Verwenden Sie nur PERET Original Ersatzteile.
-  Verwenden Sie bei Versand immer die Originalverpackung.


## Usare POCKET DENS<sup>ONE</sup>/PRESTOΔE

### Azzerare il Densitometro:


 Posizionare l'apertura su bianco carta a spingere lo strumento in avanti. L'LCD visualizza zero. Premere il tasto  per forzare un azzeramento su carta più scura.


### Misurare Densità:

 Posizionare l'apertura su un pieno e spingere lo strumento in avanti. La densità del colore dominante appare nel LCD. Premere  per visualizzare le densità secondarie. Premere  durante la lettura per forzare una lettura densità del colore selezionato.



 Il colore selezionato è segnato da un LED lampeggiante in caso di ciano, magenta e giallo. Per strumenti Status T in caso di bilanciamento o nero tutti i tre LED lampeggiano.

### Misurare ingrandimento del punto:




 Misurare il pieno come descritto sopra. Posizionare l'apertura sul  $\frac{3}{4}$  e spingere lo strumento in avanti. Il dot gain del  $\frac{3}{4}$  appare nel LCD. Posizionare l'apertura sul  $\frac{1}{2}$  spingere lo strumento in avanti.

 Il dot gain del mezzotono appare nel LCD.

### Misurare la percentuale del punto:





 Misurare il pieno come descritto sopra. Posizionare l'apertura su retino e spingere lo strumento in avanti col tasto  premuto. La percentuale del punto appare nel LCD.

### Misurare delta densità e delta balance:



Misurare la tacca di riferimento con tasto . Misurare la tacca attuale con tasto . Selezionare il colore con .

### Misurare il Delta E2000:




(solo versione PRESTOΔE):

 Misurare il riferimento col tasto  premuto.  
Misurare il campione col tasto  premuto.  
Cliccare il tasto  per vedere le correzioni.





### Configurare POCKET DENS<sup>ONE</sup>/PRESTOΔE

Premere  per più di 5 secondi per aprire o chiudere la funzione di settaggio. Un '~' appare nel LCD. Premere  per navigare tra le funzioni di settaggio: ABS/ REL, CAL, Dot Gain on/off, valore riferimento  $\frac{3}{4}$ , valore riferimento  $\frac{1}{2}$ .





### Densità assoluta (ABS) o relativa (rEL):

 Premere  per settare ABS o REL.  
Il simbolo  è visibile in modo ABS.



### Calibrazione bianco assoluto:



 Posizionare l'apertura sul bianco riferimento. Spingere lo strumento in avanti. La densità assoluta appare nel LCD e la LED del colore selezionato lampeggia.  
Premere  per diminuire il valore,  per aumentare il valore e  per selezionare il colore successivo.




### Calibrazione dello strumento:

 Misurare un pieno C,M,Y o K. La densità appare nel LCD e la LED del colore lampeggia. Premere  per diminuire il valore,  per aumentare il valore e  per salvare il valore. Calibrare tutti i colori come descritto.


### Dot Gain ON/OFF:

 Premere  per abilitare o disabilitare dot gain.

 Premere  per selezionare il prossimo valore.

 Premere  per aumentare il valore di riferimento e  per diminuire il valore di riferimento.

### Manutenzione POCKET DENS<sup>ONE</sup>/PRESTOΔE

 Se appare BAT nel LCD le batterie sono scariche e devono essere cambiate. Aprire il coperchio, togliere le batterie vecchie e inserire batterie nuove di tipo AA (LR6) 1.5V.







 Il tempo di lettura è stata troppo corto. Tenere lo strumento in posizione anteriore finché il valore di lettura appare nel LCD.

Il POCKET DENS<sup>ONE</sup>/PRESTOΔE può essere pulito con un tessile asciutto.

**Importante:** Questo manuale descrive la versione attuale del POCKET DENS<sup>ONE</sup>/PRESTOΔE. In futuro sia il software che anche il hardware possono essere modificate.



### AVVISI DI SICUREZZA

È assolutamente necessario di leggere questo manuale prima di usare lo strumento per evitare rischi di sicurezza. Se gli avvisi di sicurezza non vengono rispettati l'uso dello strumento può risultare in misurazioni non validi, perdita di dati o danni fisici o finanziari.




-  POCKET DENS<sup>ONE</sup>/PRESTOΔE non può essere usato in ambienti esposti a gas esplosivi o campi elettromagnetici forti e deve essere protetto da sostanze chimiche, vapori aggressivi, influenze meccaniche.
-  Usare POCKET DENS<sup>ONE</sup>/PRESTOΔE in ambiente con temperature tra 15°C (59°F) e 40°C (104°F), e non esporre lo strumento al sole.
-  Non aprire il POCKET DENS<sup>ONE</sup>/PRESTOΔE tranne per cambiare le batterie. Lo strumento non contiene componenti che richiedono la manutenzione da parte dell'operatore. Chi apre lo strumento perde la garanzia. Contattate il punto vendita in caso di riparazione.
-  Per evitare uso non corretto il POCKET DENS<sup>ONE</sup>/PRESTOΔE può essere usato solo da persone istruite.
-  Usare solo accessori e componenti di ricambio originali PERET.
-  Usare il pacchetto di trasporto originale.

## Utilisation du POCKET DENS<sup>ONE</sup>/PRESTOΔE


### Mise à zéro sur papier en mode densité relative:


 Positionnez l'ouverture de mesure sur le blanc du papier et glissez l'appareil sur l'ouverture de mesure jusqu'à ce que 0.00 s'affiche. Appuyez sur la touche  en déplaçant l'appareil au-dessus de l'ouverture jusqu'à la mise à zéro.

### Mesure de la densité:



 Positionnez l'ouverture sur une plage solide et glissez l'appareil sur l'ouverture de mesure. La densité dominante s'affiche. Appuyez sur la touche  pour afficher les valeurs de densité des autres couleurs. Presser la touche  en glissant l'appareil sur l'ouverture jusqu'à obtenir une densité de mesure de la couleur sélectionnée. La couleur de la densité dominante est affichée par une diode lumineuse pour cyan, magenta et yellow. Dispositif status T: Si les 3 LED clignotent, black et balance ont été mesurés.

### Mesure d'engraissement:




 Effectuez une mesure de densité aplat comme expliqué ci-avant. Positionnez l'ouverture sur une plage ¾ de ton et glissez l'appareil au-dessus de l'ouverture. La valeur d'engraissement s'affiche.

 Positionner l'ouverture sur une plage de demi-ton et glissez l'appareil au-dessus de l'ouverture. La valeur d'engraissement s'affiche.





### Mesure du pourcentage absolu:

 Effectuez une mesure de densité aplat comme expliqué ci-avant. Positionnez l'ouverture sur une plage de pourcentage et appuyez sur la touche  en glissant l'appareil au-dessus de l'ouverture. La valeur de pourcentage absolu s'affiche.



### Mesure de la différence de densité et balance de gris:

Mesurez la référence avec la touche  abaissée. Mesurez la plage désirée avec la touche  pressée. Vous pouvez visualiser les autres canaux de couleurs avec la touche .




### Mesure Delta E2000: (PRESTOΔE Version):

 Mesurez la référence avec la touche  abaissée.  
Mesurez la plage désirée avec la touche  pressée.  
Vous pouvez visualiser les corrections de couleurs avec la touche .





## Configuration POCKET DENS<sup>ONE</sup>/PRESTOΔE

Appuyez sur la touche  au moins 5 secondes pour entrer et sortir du mode de réglage. Le signe '~' apparait en haut à gauche de l'affichage. Pressez la touche  pour sélectionner la fonction de configuration souhaitée ABS/ REL, CAL, Dot Gain on/off, ¾ tone reference, ½ tone reference.






### Densité absolue et relative:

  Appuyez sur la touche  pour sélectionner entre la densité relative et absolue.  
▲ indique que l'appareil se trouve en mode ABS.




### Contrôle de l'étalonnage sur blanc absolu:





 Positionner l'ouverture de mesure sur la plage blanche de la référence d'étalonnage de densité. Glissez l'appareil au-dessus de l'ouverture. La densité absolue s'affiche et la diode du canal de couleur sélectionnée clignote. Appuyez sur la touche  pour diminuer la densité; appuyez sur la touche  pour augmenter la densité; appuyez sur la touche  pour sélectionner la couleur suivante. Mesurez pour sortir du mode d'étalonnage





### Contrôle de l'étalonnage:

 Mesurez l'aplat C,M,Y,K. La densité de mesure s'affiche et la LED clignote.  
 Appuyez sur la touche  pour diminuer la densité; appuyez sur la touche  pour augmenter la densité; appuyez sur la touche  pour sauvegarder et sortir du mode densité étalonnage. Répétez ces étapes pour les couleurs suivantes.



### Procédure d'étalonnage engraissement de point ON/OFF:

  Appuyez sur la touche  pour sélectionner ou annuler la fonction engraissement du point.

 pour diminuer la référence demi ton %, appuyez sur la touche , pour augmenter le %, appuyez sur le touche , pour sélectionner le ¾ ton appuyez sur la touche .

 Appuyez sur la touche  pour diminuer la référence de ¾ de ton %, Appuyez sur la touche  pour augmenter le %, appuyez sur la touche  pour sélectionner la référence suivante.

## Service POCKET DENS<sup>ONE</sup>/PRESTOΔE







 Si BAT s'affiche sur l'écran, vous devez changer les piles. Retirez le couvercle du compartiment à piles et remplacez les piles, piles standards 2 AA (LR6) 1.5V.  
 Le temps de mesure était trop court. Gardez l'appareil sur la position avant jusqu'à ce que les valeurs de mesure apparaissent.

L'extérieur du POCKET DENS<sup>ONE</sup>/PRESTOΔE peut être nettoyé avec un chiffon sec.

**Important:** Ce manuel décrit la version actuelle du logiciel et hardware du POCKET DENS<sup>ONE</sup>/PRESTOΔE. Sous réserve de modifications techniques.



### Instructions de sécurité

Pour des raisons de sécurité il est primordial de lire attentivement ce manuel d'utilisation. Si les instructions et recommandations de sécurité ne sont pas respectées, des erreurs de mesure ou perte des données ou endommagements de l'appareil peuvent en résulter.




-  Maintenez le POCKET DENS<sup>ONE</sup>/PRESTOΔE à l'abri des substances chimiques, émanations corrosives, fortes vibrations, champs électro-magnétiques et chocs mécaniques.
-  Conservez le POCKET DENS<sup>ONE</sup>/PRESTOΔE à une température ambiante comprise entre 15°C(59°F) et 40°C (104°F), et évitez de l'exposer au rayonnement direct du soleil.
-  Il est interdit d'ouvrir le POCKET DENS<sup>ONE</sup>/PRESTOΔE Toute ouverture non autorisée de l'instrument entraîne l'annulation immédiate de la garantie. Contactez votre revendeur local pour toutes réparations.
-  Seul le personnel formé à ce titre doit être habilité à utiliser le POCKET DENS<sup>ONE</sup>/PRESTOΔE.
-  N'utilisez que des accessoires et pièces détachées d'origine PERET.
-  Transportez toujours l'appareil dans son emballage d'origine.

## Uso de POCKET DENS<sup>ONE</sup>/PRESTOΔE


### Calibrar a cero en modo densidad relativa:


 Coloque la apertura en el blanco papel y mueva el equipo por sobre la apertura. El visor mostrará Zero Density. Presione tecla  moviendo el equipo por sobre la apertura para calibrar a cero.

### Medición de densidad:



 Coloque la apertura en un tono sólido y mueva el equipo por sobre la apertura. La densidad dominante será mostrada. Pulse tecla  para mostrar las densidades secundarias. Pulse tecla  moviendo el equipo por sobre la apertura para provocar una medición de densidad del color seleccionado. El color de la densidad dominante es mostrado en el visor mediante un LED parpadeando para cyan, magenta y amarillo. En un equipo Status T parpadearan los tres LED, en caso de que fue medido negro o balance.

### Medición de ganacia de punto:




 Mida la densidad sólida como describe mas arriba. Coloque la apertura sobre un parche de 3/4 tono y muévelo por sobre la apertura. Se mostrara una ganacia de punto de sombra en el visor.

 Coloque la apertura sobre un parche de 1/2 tono y muévelo por sobre la apertura. Se mostrará una ganacia de punto de medio tono en el visor.





### Medición de punto absoluto:

 Mida la densidad sólida como se describe mas arriba. Coloque la apertura sobre un parche tramado y pulse la tecla  a medida que mueva el equipo por sobre la apertura. Se mostrará el porcentaje del punto absoluto en el visor.




### Medición de doferencia de Densidad y Balance:

Mida la referencia con tecla  apretada. Mida la actual con tecla  apretada. Presionando  recorrerá los colores.




### Mida Delta E2000: (solo versionePRESTOΔE):

 Mida la referencia con tecla  apretada. Mida la actual con tecla  apretada. Presionando  recorrerá las correcciones colores.





### Configuración de POCKET DENS<sup>ONE</sup>/PRESTOΔE

Pulse tecla  por cinco segundos para entrar o salir del modo de ajuste. Un  en aparecerá en la equina superior izquierda del LCD. Pulse tecla  para moverse por las funciones de setup ABS/REL, CAL, Ganancia de punto on/off referencia de 3/4 de tono y referencia de 1/2 de tono.





### Densidad absoluta y relativa:

 Pulse tecla  para alternar entre densidad relativa y absoluta.  simbolizza modo absoluta.











### Calabración de blanco abslouto:

 Coloque la apertura sobre la referencia blanco absoluto. Mueva el equipo por sobre la apertura. Se mostrará la densidad absoluta y el LED del canal del color actual destellará Pulse tecla  para bajar la densidad. Pulse tecla  para incrementar la densidad. Pulse tecla  para seleccionar el color siguiente. Haga una medición para salir de la calibración.

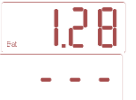
### Ajuste de la calibración:

 Mida el sólido C,M,Y,K. La densidad medida es mostrada y el LED destallará. Pulse tecla  para bajar la densidad; Pulse tecla  para incrementar la densidad. Pulse la tecla  para guardar y salir del ajuste de la calibración. Calibre el siguiente color como descrito mas arriba.

### Ajuste de Ganacia de punto ON/OFF:

 Pulse tecla  para alternar entre la función de ganancia de punto on y ganancia de punto off.  pulse tecla  para seleccionar el tono 1/2, Pulse tecla  para bajar la referencia del 1/2 tono tramado, pulse la tecla  para incrementar el % tramado, pulse tecla  para seleccionar el tono 3/4. Pulse tecla  para bajar la referencia del 3/4 tono tramado. Pulse tecla  para incrementar el % tramado, pulse tecla  para elegir el próximo seteo.

### Servicio POCKET DENS<sup>ONE</sup>/PRESTOΔE







 En caso de que aparece BAT en el visor LCD, cambie las baterías. Abra la tapa y reemplace las baterías por 2 AA (LR6) 1.5V estándar. El tiempo de medición fue muy corto. Mantenga el equipo en posición frontal hasta que el valor medido aparezca.

The POCKET DENS<sup>ONE</sup>/PRESTOΔE casing can be cleaned with a dry cloth.

**Importante:** *este manual describe la versión corriente del POCKET DENS<sup>ONE</sup>/PRESTOΔE hardware y software. Se reservan modificaciones futuras.*

### Instrucciones de seguridad

*Por razones de seguridad es absolutamente necesario leer la guía del usuario y todas las instrucciones que contiene. En caso de no seguir las recomendaciones e instrucciones de la guía del usuario pueden ocurrir errores de medición así como pérdidas de datos o lesiones físicas.*

-  POCKET DENS<sup>ONE</sup>/PRESTOΔE no es intrínsecamente seguro. El equipo no debe ser usado en ambientes con vapores explosivos y riesgo de chispas de encendido o en ambientes con campos electromagnéticos fuertes. Debe ser protegido contra químicos, vapores corrosivos vibraciones mecánicas fuertes e impactos.
-  Use POCKET DENS<sup>ONE</sup>/PRESTOΔE en ambientes con temperaturas entre 15°C (59°F) y 40°C (104°F) y no lo exponga a la luz del sol directa.
-  POCKET DENS<sup>ONE</sup>/PRESTOΔE no debe ser abierto por no existir piezas reemplazables por el operador. Perderá la garantía. En caso de reparación contacte su distribuidor autorizado.
-  Para evitar la manipulación incorrecta, POCKET DENS<sup>ONE</sup>/PRESTOΔE solo debe ser usado por personal capacitado.
-  Uso solo piezas y accesorios originales PERET.
-  Para el transporte use exclusivamente su embalaje original.