

## **Coating Thickness Gauge**

# PONPE 411CFN

#### **Function**

- It automatically measured on Steel, Galvanized Steel and Aluminum
- Probe is on 80 cm cable. Thanks to it measurement is easy in tight spaces
  Additional, our paint meter have layers and body filler sound signaling
- system and powerful flashlight

#### **Specifications**

Management of shart ashering data tand shuring me
Measurement of steel, galvanized steel and aluminum
Layers sound signaling system
Two modes: HOLD / CONTINUOUS MODE
Big, Easy to Read, backlit LCD
Calibration plate in set (easy calibration)
Large measuring range from 0 ດm to 1990 um
Measuring resolution: 10 um
Very comfortable probe on the cable (80 cm)
Easy measurement in tight spaces
Built-in LED flashlight
2 x 1.5 V Alkaline Battery (approx. 100 hrs. Working)
Batteries included
Low Battery indicator
Automatic turn–off after 2 mins. of inactivity to save battery
Operating temperature range: -20°C - +40°C (-4°F - 104°F)
EU Product
CE

#### Set included

1 x Coating Thickness Gauge (main unit)
2 x 1.5 V AA Alkaline Battery
Calibration Plate for Steel (Gray plate)
Calibration Plate for Aluminum (Red plate)
English User's Manual



#### Specifications subject to change without notice. Copyright© 2016 PONPE INSTRUMENTS. All rights reserved including the right of reproduction in whole or in part in any form.

### WWW.PONPE.NET