SENSOR PAPER ROLL DISPENSER WP1401



$350 \times 580 \times 210$ mm Battery-powered

- Sensor paper roll dispenser with cabinet for reserve roll, batterypowered, in robust, germ-reducing and easy-care stainless steel (AISI 304).
- All-stainless steel housing; all corners fully welded, visible surfaces satin finished and brushed with tapered glossy surface at the bottom.
 Further available surfaces: see below.
- With touch-free operated, capacitive sensor technology, sensor distance approx. 3.5 cm.
 Paper length and idle time adjustable.
 Battery-powered with four standard 1.5 V Mono/LR20/12 A batteries
- Designed for one paper roll and one reserve roll with dimensions: Width 215 mm, outer diameter max. 180 mm, inner diameter 50 mm.
- Inspection slot to indicate fill level, residual roll function allows a reserve roll to be inserted before residual roll is completely used up.
- Accessible for refilling through lockable door.
- Keyed alike cylinder lock in corrosion-resistant zinc die-casting.
- Wear parts can be replaced as modules.
- Mounting: With four screws through key holes in the back wall.
- Delivery includes fixing material and first fill with one paper roll.
- Weight, including single package: 11.0 kg



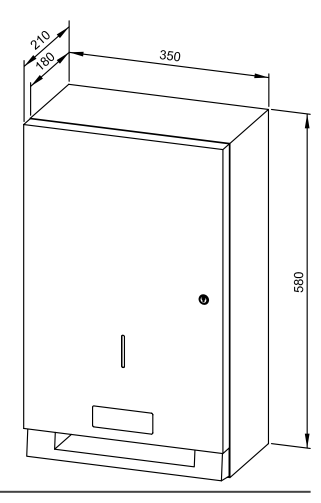
Suggested text for specifications:

Sensor paper roll dispenser with cabinet for reserve roll, battery-powered, in stainless steel (AISI 304) for surface mounting. All-stainless steel housing; all corners fully welded, visible surfaces satin finished and brushed with tapered glossy surface at the bottom. With touch-free operated, capacitive sensor technology. Paper length and idle time adjustable. Battery-powered with four standard 1.5 V Mono/LR20/12 A batteries. Designed for one paper roll and one reserve roll with dimensions: Width 215 mm, outer diameter max. 180 mm, inner diameter 50 mm. Inspection slot to indicate fill level. Accessible for refilling through lockable door. Residual roll function allows a reserve roll to be inserted before residual roll is completely used up. Keyed alike cylinder lock in corrosion-resistant zinc die-casting. Delivery includes fixing material and first fill with one paper roll.

Dimensions: $350 \times 580 \times 210 \text{ mm}$

Article No. WP1401

Available surfaces	ID No.
satin finished (standard)	733 260
highly polished	732 260
(coloured) plastic powder-coating	728 260





Ernst-Abbe-Straße 21 · D-72770 Reutlingen · Tel.: +49712151539-0 · Fax: -20

info@wagner-ewar.de · www.wagner-ewar.de

