

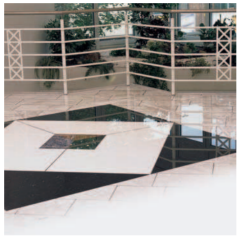
## PENGUIN PRO

# CLEANING IN FOODSERVICE & HOSPITALITY

The PENGUIN PRO Dispenser is the preferred system to dispense and dilute highly effective cleaning products into ready-to-use solutions. The equipment provides safe handling for the operator, and prevents contact with the concentrate.

- Optimum cost through exact dispensing of highly effective products
- Especially designed for use in foodservice, catering and building cleaning
- Flexible system for sink, bucket and spray bottle filling
- Easy handling and safe for employees







0,2 ml/l to 250 ml/l

1,76 to 5,86 bar

3/4" male thread

Chem. Res. Plastic

300x160x170mm

1,46 kg

EN1717

Max. 1,5 meter

4 to 40°C

**TECHNICAL SPECIFICATIONS** 

Recom. Install. Height 130cm

Dosage range

Temperature

Suction lift

Material

Weight

Approvals

Size

Working pressure

Water connection

#### **USE INSTRUCTIONS**

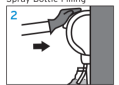
Pouch Connection



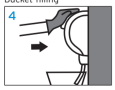
Can Connection



Spray Bottle Filling



Bucket filling



Ecolab GmbH & Co. OHG

Phone ++49 211 98 93-0

++49 211 98 93-384

P.O. Box 13 04 06

D-40589 Düsseldorf



Select the appropriate product cabinet.

### Standard use: 2I pouch or 5I jug holder

- 1 Place pouch into the product storage cabinet, and connect the tubes or place the product can underneath the dosing unit
- 2 For bottle filling, place an empty bottle into the bottle holder, and push the blue button.
- 3 Wait a few seconds before removing the spray bottle.
- 4 For bucket and sink filling, directly dispense the product by pushing the blue button.
- 5 For easy handling you can use the lock-in feature.

#### SAFETY

Only For Use With Ecolab Products. Your Ecolab specialist will install and adjust the unit to suit your needs.

For further information and safety instructions, see product label and safety data sheet.

Ecolab Ltd.

David Murray John Building Swindon, Wiltshire SN1 1NH (GB) Phone ++49 1 793 51 12 21 Fax ++49 1 793 61 85 52 Ecolab Ltd. La Vallee House, Upper Dargle Road IRL - Bray, Co. Wicklow Phone ++353 / 1 / 276 3500