ONE STEP AHEAD
ADDRESSING NEW CLEANING CHALLENGES
Cleaning is consistently evolving, as we seek to meet higher hygiene standards ever more effectively.

IPC is closely connected to the latest and best practises of cleaning and is committed to deliver new solutions that boost cleaning efficiency, addressing those areas and tasks that are evolving fastest.

We have thus developed a complete range of new solutions, responding to the latest precautionary practises focused to protect communities all around the world.
NEW HIGH PRESSURE WASHER

OUTLET WATER TEMPERATURE

100°C

Unique water temperature stability both for high and low pressure modes

PRESSURE: 30-200 BAR
FLOW RATE: 900 L/H
OUTLET WATER TEMPERATURE: 100°C
AT MAX FLOW/PRESSURE WITH 12°C WATER INLET TEMPERATURE

ETSC™
Electronic Temperature Stabilizer Control

HTM
High Temperature Master

PW-H100 HTM
NEW HIGH PRESSURE WASHER
Unique steam temperature stability combined with special accessories designed to maximize cleaning performances. Designed for very narrow spaces and aisle ways.

**OPERATING PRESSURE:** 4.5-7 BAR (MODEL S 5014 T)

**OPERATING STEAM TEMPERATURE:** 160° C

**FLOW RATE:** 0-140 G/MIN (MODEL S 5014 T)

Integrated working stations to optimize cleaning efficiencies.

Modular trolleys combined with SG-50 or SG-10 steam generators.
NEW SPRAYING SYSTEM

**SPRAYING SYSTEM**

- Built-in and portable plug in system.
- Easily retrofittable on scrubber-driers.
- Highly reliable piston pump with brass fittings.

**TANK CAPACITY:** 15 L

**BATTERY TYPE:** Li-ion battery 12 V - 8 AH (3.5 H RUNNING TIME)

**SPRAYER SPECS ON SCRUBBER:**
- Spraying path: 850/1200 mm
- Full tank productivity: from 2500 to 3000 sqm/h
- Full tank run time: approx. 45 min
- Automatic spray stop-start upon scrubber movement

**MODULAR SPRAYING SYSTEM**

Spraying lance from operator position, Trolley Spray, Backpack Spray.
NEW VACUUM CLEANERS

ALL IN ONE VACUUM TO SPRAY

• Vacuum-spray, double function machine.
• Injection/extraction functions included.
• HEPA Dual Filtration System.

GP 1/27 EXT SPRAY
GP 2/62 EXT SPRAY

0,16 MICRON HIGH FILTRATION

• ULPA filtration with aerosol cartridge leak test.
• H Certification according IEC 60335-260 AA.

UPSTREAM TESTED FILTERING MATERIAL:
ULPA U15 99.9999% MPPS EFFICIENCY

DOWNSTREAM TESTED FILTERING MATERIAL:
HEPA H14 99.995% MPPS EFFICIENCY

MEDICAL COMPLIANCE TO IEC 60601-1
ISO 5 PHARMACEUTICAL COMPLIANCE TO ISO 14644-1

GP 1/33 H ISO5 ULPA
GS 1/33 H ISO5 ULPA
NEW TOUCHLESS DISPENSER

TOUCHLESS
DISPENSER STATION

• Touchless dispenser model ensures maximum safety
• Dispenser stations studied to contain gloves, wipes, thermometer, etc.
• Also available with no touch waste container

NEW TROLLEYS

HYGIENE
TROLLEYS

• Designed to use mopping in pre-impregnation mode
• Range covers disposable or microfiber mops
• Trolley material in recycled plastic

CHEMICAL DISPENSER STATIONS

PT01  PT02  PT03
EFFICIENT DISPOSABLE

- Studied both for mops and wipes.
- Excellent results with the highest quality.

MOPPING WIPES:
- Disposable Microfiber Mop 42 x 14 cm. 100% Polyester
- Dry Wipe Mop 42 x 13 cm. 60% Polyester 40% Viscose

MULTI PURPOSE WIPE:
- Disposable Multipurpose Wipe 30 x 30 cm. 40% Polyester 60% Cellulose.