



**DATA SHEET** 

revision date **22.12.2023** 

code

03.02.XX.XX.X

# FEMALE QUICK COUPLINGS WITH ULTRA HYGIENIC® ANTIMICROBIAL COVER PROTECTION











INTERNAL THREAD

3/8"

1/2"

SAVE WATER





MATERIAL	Stainless Steel PP and thermoplastic elastomer based quick coupling cover Antimicrobial and detectable additives in quick coupling cover			
COLORS	Blue Red Yellow Green  Detectable (dark blue			
MAX PRESSURE	400 bar			
NUMBER OF PIECES IN THE PACKAGE	1 pc (foil) or 12 in multipack			
PACKAGE DIMENSIONS (WxHxD)	135 x 60 x 175 mm			











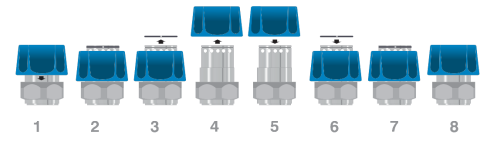


#### **PRODUCT CODES**

NAME/VERSION	PRODUCT CODE	THREAD	WEIGHT	NUMBER OF PIECES IN THE PACKAGE
Female quick coupling ULTRA HYGIENIC® Antimicrobial EXT Thread 1/2" with protection	03.02.21.12.X	EXT ½" FLAT	171 g	12
Female quick coupling ULTRA HYGIENIC® Antimicrobial INT Thread 1/2" with protection	03.02.22.12.X	INT ½" FLAT	152 g	12
Female quick coupling ULTRA HYGIENIC® Antimicrobial EXT Thread 1/2" with protection and cone sealing	03.02.21.16.X	EXT ½" CONE	152 g	12
Female quick coupling ULTRA HYGIENIC® Antimicrobial EXT Thread 3/8" with protection	03.02.21.38.X	EXT 3/8" FLAT	168 g	12
Female quick coupling ULTRA HYGIENIC® Antimicrobial INT Thread 3/8" with protection	03.02.12.38.X	INT 3/8" FLAT	155 g	12
Female quick coupling SAVE WATER ULTRA HYGIENIC® Antimicrobial EXT Thread 1/2" with protection	03.02.21.12.X.SW	EXT ½" FLAT	176 g	12
Female quick coupling SAVE WATER ULTRA HYGIENIC® Antimicrobial EXT Thread 3/8" with protection	03.02.21.38.X.SW	EXT 3/8" FLAT	208 g	1 (foli)

X — Colour of female quick coupling cover

## ASSEMBLY INSTRUCTION FOR FEMALE QUICK COUPLING COVER PROTECTION



## **SEALINGS**







FLAT SEALING CONE SEALING

CONE SEALING



- Repeatable and precisely made thread in accordance with ISO standards.
- This product is compatible with male quick couplings from CleanAccess offert and most of male quick couplings using in Central Cleaning System.
- Cover protection made by overmoulding plastic onto stainless steel to prevent slipping.
- Cover protection of female quick coupling is available in 4 different colours which allow colour coding.
- All quick coupling covers protection contain antimicrobial additive.
- Cover protection is available in metal detectable version.
- The shape of the cover protection facilitates the use of quick coupler.
- The shape of the cover protection facilitates the assembly female quick coupler to male quick coupler and prevents from rolling on the surface.
- Easy and quick replacement of the cover protection.
- Female quick coupling repair kit is available with covers in 4 different colours which allow colour coding, as well as in detectable by X-Ray and metal detectors version due to the addition of small metal particles.
- In flat sealing with using teflon seal are not required using a thread glue or teflon tape.
- For additional protection of the self -loosening of the thread, it is recommended to use thread glue which is available in CleanAccess offer.
- Teflon seals are not supplied with the quick coupling kit. They are available in CleanAccess offert as separated product.
- 12 balls in a ring.

#### FEMALE QUICK COUPLINGS SAVE WATER ULTRA HYGIENIC® ANTYMICROBIAL

- The unique design of the SAVE WATER quick couplings enables almost complete water flow shut-off with the open water stream.
- This solution helps to protect female quick couplings and seals and also eliminates improper rinsing practices through the quick coupling. Additionally, it limits unauthorised access to the cleaning point.
- The use of the SAVE WATER quick coupling results in redusing water usage, amount of sewage and saving electricity (protects pump).
- SAVE WATER female quick couplings must be used with the SAVE WATER lances only (or SAVE WATER male quick coupling). This will ensure correct operation of the set. ź Use of a standard male quick coupling or the lance will prevent full opening of water flow.
- SAVE WATER lances may be used with standard, broadly available female quick couplings.