



DATA SHEET

revision date
22.12.2023

code

03.02.XX.XX.X

FEMALE QUICK COUPLINGS WITH ULTRA HYGIENIC® ANTIMICROBIAL COVER PROTECTION



ISO 9001
QUALITY
PK - EN ISO 9001

MADE WITH
**100%
STAINLESS
STEEL**

MATERIAL

Stainless Steel
PP and thermoplastic elastomer based quick coupling cover
Antimicrobial and detectable additives in quick coupling cover

COLORS

Blue **B** Red **R** Yellow **Y** Green **G**
Detectable (dark blue) **DET**

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



ULTRAHYGIENIC®
Safety FIRST



**SAVE
WATER**

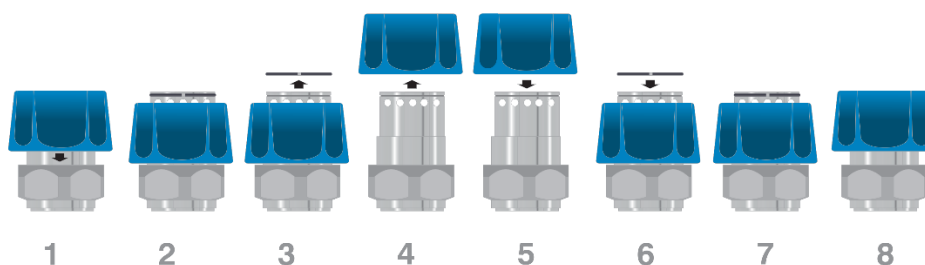


PRODUCT CODES

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

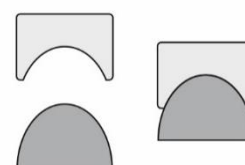
ASSEMBLY INSTRUCTION FOR FEMALE QUICK COUPLING COVER PROTECTION



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 offer 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 offer 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 reducing 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. 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.