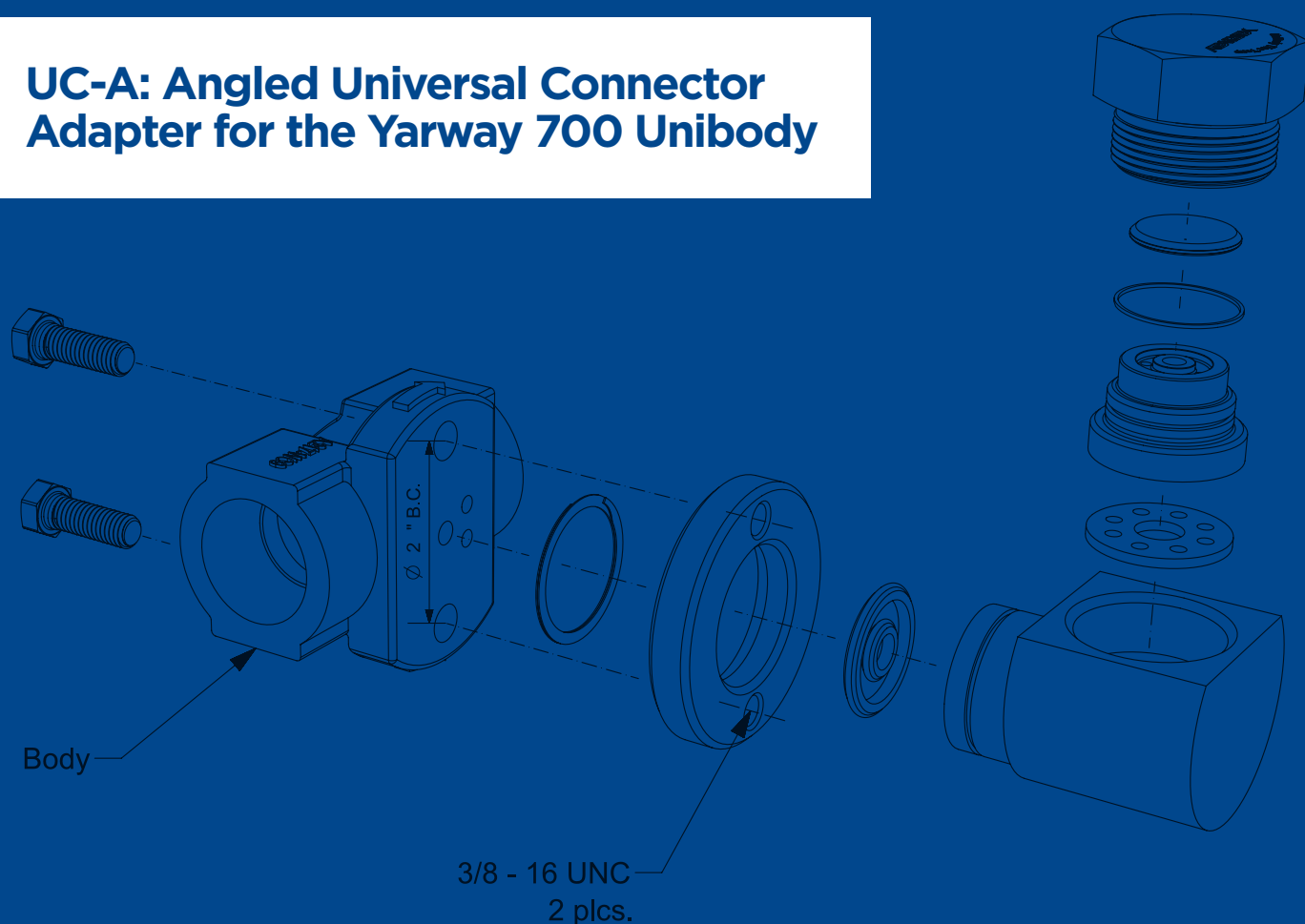




Revolutionize your Steam Trap Solutions

PATENTED

UC-A: Angled Universal Connector Adapter for the Yarway 700 Unibody



Introducing the UC-A Angled Universal Connector Adapter — Emerson's latest innovation.

This adapter seamlessly retrofits the Yarway 700 Unibody onto competitor universal connector bodies, addressing steam trap failures that drive up energy costs. It also pairs with our universal body steam trap, offering a comprehensive solution for both upgrades and new installations, enhancing performance and operational savings with minimal modifications.



Emerson Impact Partner

proconexdirect.com | 610.495.1835





Problem Solved

Many solutions rely on 2-bolt universal connector bodies, often side-entry, complicating the installation of advanced steam trap systems. The UC-A Adapter allows for retrofitting existing systems with the Yarway 700 Unibody, positioning Yarway 711/721 disk traps optimally for peak efficiency.

Universal Compatibility

Fits 2-bolt universal connector bodies (NPS ½, ¾, and 1 / DN 10, 15, and 25).

Angled Design

Perfectly aligns with side-entry competitor products like those from Watson McDaniel, Armstrong, Spirax Sarco, & TLV.

Optimal Orientation

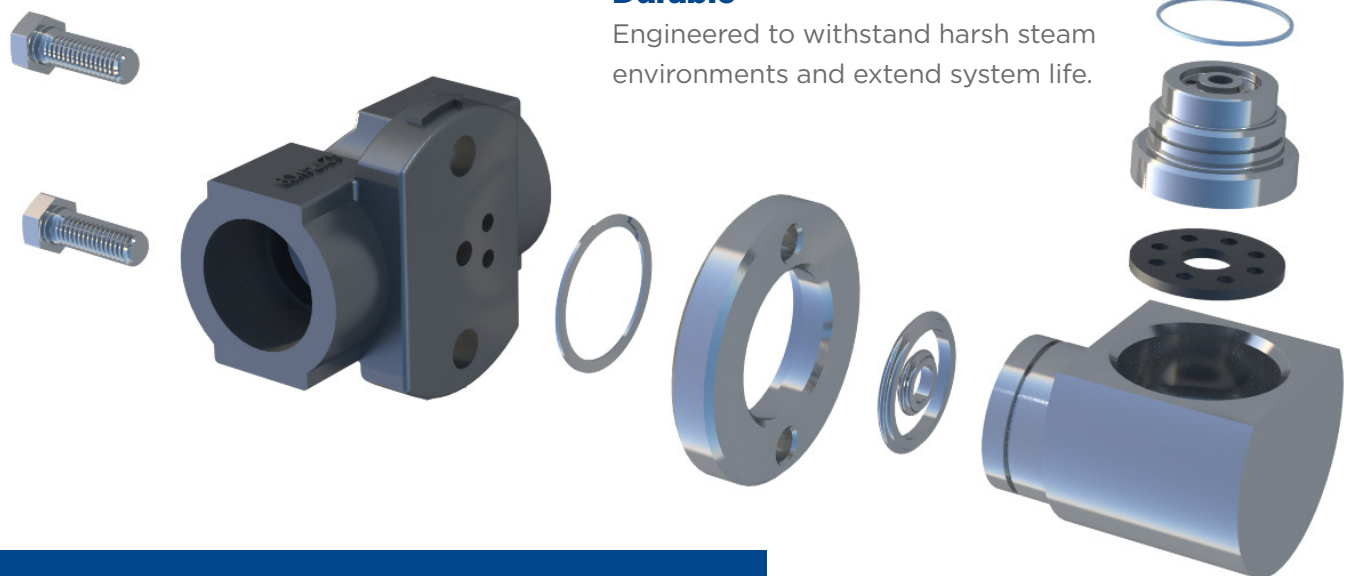
Installs Yarway 711/721 disk traps in the most effective position.

Quick Change Kit

Keeps the competitor's universal connector body inline.

Durable

Engineered to withstand harsh steam environments and extend system life.



PATENTED

The UC-A Adapter Doesn't Just Retrofit, It Transforms

Experience effortless maintenance with in-line repairable unibody steam traps.

Discover how the UC-A Angled Universal Connector Adapter can optimize your operations.



Emerson Impact Partner



Minimize Steam Loss

Rapidly repair or replace failed steam traps to ensure peak efficiency.



Cut Energy Costs

Lower energy consumption and costs with quick and efficient trap replacements.



Simplify Inventory

Manage your trap inventory easily with uniform capsule sizes across line sizes.

proconexdirect.com | 610.495.1835

