

ASEPTLOCK® Connections and ASEPTCOR® Hoses

About Us

Aseptconn is a leading supplier of components, products, software and systems for the liquid sterile technology mainly in the pharmaceutical and biopharmaceutical sectors. With innovative products and expert advice, Aseptconn helps to sustainably improve its clients' processes. Its extensive portfolio and diverse services make it the preferred supplier for many well-known international pharmaceutical companies.

Product description

The pharmaceutical industry is highly regulated, making it essential for all materials used to meet the highest quality standards. To address this, we have developed hoses and connectors specifically designed to fulfill your exacting requirements. Our flexible hoses for the pharmaceutical and biopharmaceutical sectors, along with our ASEPTLOCK® connectors, are engineered exclusively for these applications, ensuring they meet your stringent quality standards.

www.aseptconn.ch +41 52 725 10 10 info@aseptconn.ch

- Cara

AseptCor

ASEPTLOCK® Connections and ASEPTCOR® Hoses

ASEPTCOR®

Pictures	Hoses	Description
Asspicon STAT. F Series	STHT-P	Developed for peristaltic pump applications
Assptions STirt C Serves	STHT-C	Developed for unpressurised or low-pressure application
A Annual Date of Series	STHT-R	Developed for applications with increased system pressure
IK Auspeane Stift II Sees	STHT-W	Developed for high pressure and vacuum systems
A Ameter & Linne	U-Series PFA	Developed for the transport of ultra-purity media and pure steam
A Austor UK Genes	UX-Series PFA ATEX	Developed for the transport of ultra-purity media and pure steam
It. marcine cartan	UAC-Series PFA	Developed for the transport of ultra-purity media and pure steam.
R Anders Comments and	Pharmadust Series TPU	Developed for the transport of air/powder mixtures.
A sector news low	Thermo Series	Developed for the transport of heat-sensitive liquids



ASEPTLOCK®

ASEPTLOCK® are reusable connections with several advantages such as :

- Connections according to ISO, DIN and ASME BPE standards
- Fast and clean assembly
- On-site assembly in the production area
- Reduced intervention time in production
 areas
- Being reusable and compatible with all existing fittings
- Being compatible with ASEPTCOR® or silicone hoses only

ASEPTCOR®

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Adaptions STritt. P Series	STHT-P	Developed for peristaltic pump applications
Ausptoon STirt C Series	STHT-C	Developed for unpressurised or low-pressure application
And And And And And	STHT-R	Developed for applications with increased system pressure
A Augurante Strift at Server	STHT-W	Developed for high pressure and vacuum systems
A reactor tidenes	U-Series PFA	Developed for the transport of ultra-purity media and pure steam
A Austor Victores	UX-Series PFA ATEX	Developed for the transport of ultra-purity media and pure steam
A. marcer success	UAC-Series PFA	Developed for the transport of ultra-purity media and pure steam.
R Andrew Pression lines	Pharmadust Series TPU	Developed for the transport of air/powder mixtures.
the restor menders	Thermo Series	Developed for the transport of heat-sensitive liquids

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Hoses range

Pictures	Hoses	Description
A. Augustane Stort Starts	STHT-P	Developed for peristaltic pump applications
Augutore STort C Gens	STHT-C	Developed for unpressurised or low-pressure application
A Annual Static Group	STHT-R	Developed for applications with increased system pressure
A. Heaption 5757-14 Serve	STHT-W	Developed for high pressure and vacuum systems
A. Austor's Clause	U-Series PFA	Developed for the transport of ultra-purity media and pure steam
A American Lik Games	UX-Series PFA ATEX	Developed for the transport of ultra-purity media and pure steam
A restire action	UAC-Series PFA	Developed for the transport of ultra-purity media and pure steam.
R reaction from the first state	Pharmadust Series TPU	Developed for the transport of air/powder mixtures.
The summary	Thermo Series	Developed for the transport of heat-sensitive liquids



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