## VenAir

## SPECIAL SOLUTIONS FOR THE PHARMACEUTICAL AND BIOTECHNOLOGICAL INDUSTRY



#### SILICONE HOSES ACCORDING TO DIN 26055-2:2010-09

"Hose assemblies for use in the pharmaceutical and biotechnological industry with hoses of non-metallic materials - Part 2: Silicone rubber hoses".

This new Product range fulfills the newest Standard DIN 26055-2 which is specially recommended for use in the pharmaceutical and biotechnological industry. According to your technical requirements you can choose the most suitable hose construction of our range.

### VENA TECHNOSIL PLATINUM DB

Double braided extruded Platinum silicone tube

High Pressure resistance

Available lengths of 10 and 20m (Longer upon request)

Due its special construction, this product is specially recommended for applications where a high Pressure resistance and a small bending radius is required. For more information please consult the technical Datasheet.





#### SPECIAL SILICONE SHAPES WITH OR WITHOUT SZR(\*) COUPLINGS

According to your requirement we produce standard silicone shapes such as bend pipes (45° and 90° elbows, reductions), expansion compensators and also customized shapes according to your specifications

For example our new special range "ADAPTSIL®", which allow you to easily connect two, three, four or even more metal connections with a flexible silicone hose adaptor crimped with any standard or special fitting upon request. For more information about ADAPTSIL®" please consult the technical Datasheet.

(\*) according to our SZR SYSTEM (without Retention Zone)

All our silicone hoses are made by Platinum-cured Silicone in compliance with the American Standard FDA 21 CFR 177.2600, BfR part XV from Germany, and optionally with USP Class VI.



#### **VENA TECHNIPUR FDA-X**

New transparent polyurethane hose for the food and pharmaceutical industries. In accordance with FDA standard 21 CFR 177.2600 (e) & (f) and generally acceptable (1) for pneumatic transport of bulk materials and suction of all types of abrasive particles. Hose with Electrical resistance <10 $^{\rm 8}\,\Omega/{\rm m}$  according to EN ISO 8031:2009. For more information please consult the technical Datasheet.

It is suitable for incorporation to Equipments conform to the requirements of European ATEX directive 94/9/EC. (1)

(1) For your intended purpose please consult your supplier for the Risk assessment.





# SPECIAL SOLUTIONS FOR THE INDUSTRY

- More than 25 years experience in the design and production of custom pieces in silicone and other technical elastomers.
- Venair ensures a flexible solution to any problem of vibration, movement, high temperature, pressure, special connection, etc.
- All your requirements can be produced while fulfilling the highest quality demands of the market.
- Our engineering team is committed to analyzing your needs and to offer successful products for your applications.









#### VENAIR IBÉRICA S.A.

Pol. Ind. Nord c/ Perpinyà, 29 E-08226 Terrassa (Barcelona)SPAIN Tel: (+34) 937 364 860 Fax: (+34) 937 349 008 e-mail: info@venair.com www.venair.com

#### VENAIR FRANCE

Champ du Perrier Parc du Grand Lyon FR-01700 Neyron (France) Tel: +33 (0) 437 85 08 60 Fax: +33 (0) 437 85 08 61 e-mail: contact@venair.com

#### VENAIR DEUTSCHLAND

Robert-Bosch-Strasse 3 D-71691 Freiberg am Neckar (Germany) Tel: +49 (0) 07141 9748653 Fax: +49 (0) 07141978655 e-mail: kontakt@venair.com www.venair.com

#### VENAIR INC. MIAMI

16713 Park Centre Blvd Miami Gardens, FL 33169 (USA) Tel: (+1) 305 362 89 20 Fax: (+1) 305 362 89 21 Email: USAsales@venair.com www.venair.com

#### VENAIR ITALIA

Via del Fontanone, scn Zona Industriale IT-15040 Castelletto Monferrato (AL) ITALIA Tel: (+39) 0131 243903 Fax: (+39) 0131 237408 e-mail: commerciale@venair.com www.venair.com

#### VENAIR SHANGHAI

No 309 Ren Qing Road Pudong New Area, Shanghai (CHINA) Tel: (+86) 021-3868 8806 Fax: (+86) 021-3868 8805 e-mail: cnsales@venair.com www.venair.com

#### VENAIR UK

Unit 27, New Albion Industrial Estate Halley Street, Glasgow G13 4D] (UK) Tel: (+44) 0141 952 4943 Fax: (+44) 0141 952 4944 e-mail: uksales@venair.com