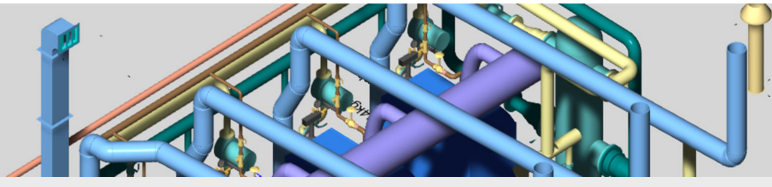


# **Hydronicpack**

The most comprehensive software for designing hydronic cooling and heating systems

www.fluid-desk.com



# The ultimate 3D CAD & BIM platform for HVAC industry proffesionals

Design and optimize HVAC systems configure and purchase components, manage you projects and calloborate with your team through the cloud

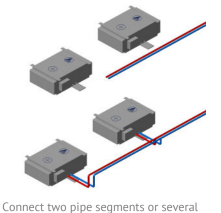
Supported platforms: AutoCAD 2018-2020 BricsCAD V19-V20 Pro/BIM

Standalone version available since 2020!

## Try Hydronicpack basic functionality for effective design

Six main drawing function

#### **Connect elements**

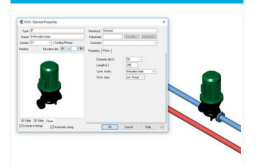


Connect two pipe segments or several terminals at once to a selected...

Read more...

Read more...

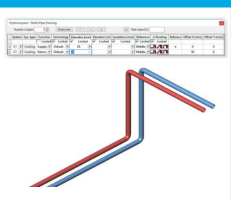
#### **Placing elements**



When you select the "Automatic sizing" option in the "Element Properties"...

Read more...

#### **Design pipes**



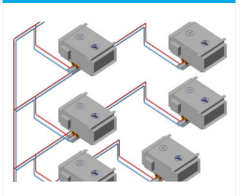
Design sigle or multiple pipes turn by turn, specifying points on the drawing...

Read more...

### **Design bypass**



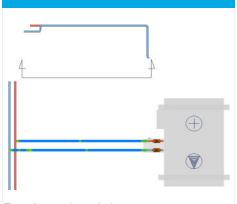
#### **Cross section**



Create cross section views of selected elements from any angle...

Read more...

#### **Auxiliary cross section**



Transform selected elements to a temporary cross section view...

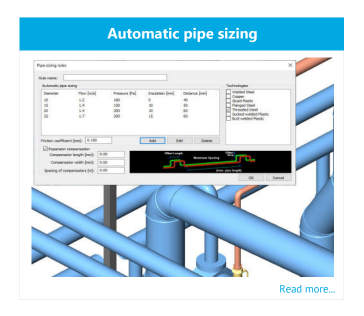
Read more...

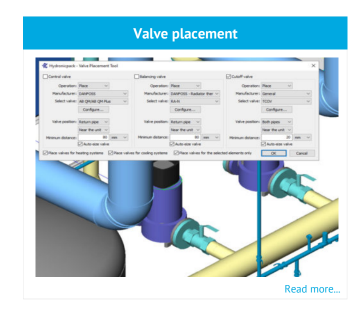


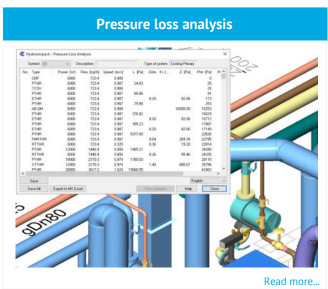


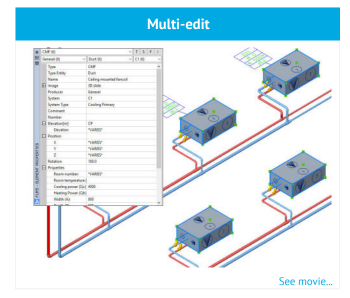
# **Hydronicpack**

## A comprehensive suite of engineering functions









# Proficient use within one working day

Contact our team, schedule your training session and see for yourself:

E-mail: support@fluid-desk.com Tel: +48 609 85 98 62 Skype: FLUID DESK SUPPORT



