

## VSH CoolPress



# VSH CoolPress



## press fittings for air conditioning and refrigeration

VSH CoolPress consists of press fittings suitable for air conditioning, cooling and refrigeration (ACR) applications. Using VSH CoolPress with press technology instead of brazing will result in secure and reliable tube connections with short installation times.

Using press tools only require a short training period. The reliability of press tools depends on the proper use and maintenance of the press tool and its accessories. Furthermore, the use of heat sources or gases is not required during installation.

Using VSH CoolPress is extremely user-friendly and enables quick and uncomplicated installation. The sophisticated design ensures easy maintenance, reducing downtime and lowering operating costs. VSH CoolPress is suitable for a wide range of applications and media, making it particularly versatile.

Benefit from significant savings in training and personnel costs, as well as reduced downtime during installation and maintenance. The VSH CoolPress fittings are made of cold resistant copper and feature a turquoise HNBR o-ring that meets high safety standards, thus minimizing the risk of leaks and other problems.

Rely on VSH CoolPress and optimize your installation processes with state-of-the-art technology!

### applications



### the advantages of VSH CoolPress

- fast, clean and safe installation
- dimensions from 1/4" to 1 3/8"
- system installation uses existing Novopress press tools with VSH CoolPress jaws and slings
- no need for the use of heat sources
- turquoise coloured HNBR o-ring

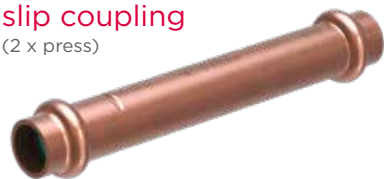
the  
VSH CoolPress  
product range,  
available soon  
in dimensions  
 $\frac{1}{4}''$ - $\frac{3}{8}''$ - $\frac{1}{2}''$ - $\frac{5}{8}''$   
 $\frac{3}{4}''$ - $\frac{7}{8}''$ -  
 $1''$ - $1\frac{1}{8}''$ - $1\frac{3}{8}''$

**new!**

COP5270  
straight coupling  
(2 x press)



COP5275  
slip coupling  
(2 x press)



COP5270L  
long straight coupling  
(2 x press)



COP5002  
bend 90°  
(2 x press)



COP5002L  
long bend 90°  
(2 x press)



COP5001  
bend 90°  
(press x male)



COP5041  
bend 45°  
(2 x press)



COP5130  
tee  
(3 x press)



COP5240  
reducer  
(2 x press)



COP5243  
reducer  
(press x male)



COP5240L  
long reducer  
(2 x press)



COP5359SAE  
flare coupling  
with bronze nut  
(press x female threaded union nut)



COP5359SAL  
stainless flare coupling  
with bronze nut  
(press x female threaded union nut)



COP5359SAI  
stainless flare coupling  
with stainless nut  
(press x female threaded union nut)



COP5301  
stop end  
(1 x press)



COP5698  
p-trap  
(2 x male)



### more information?

---

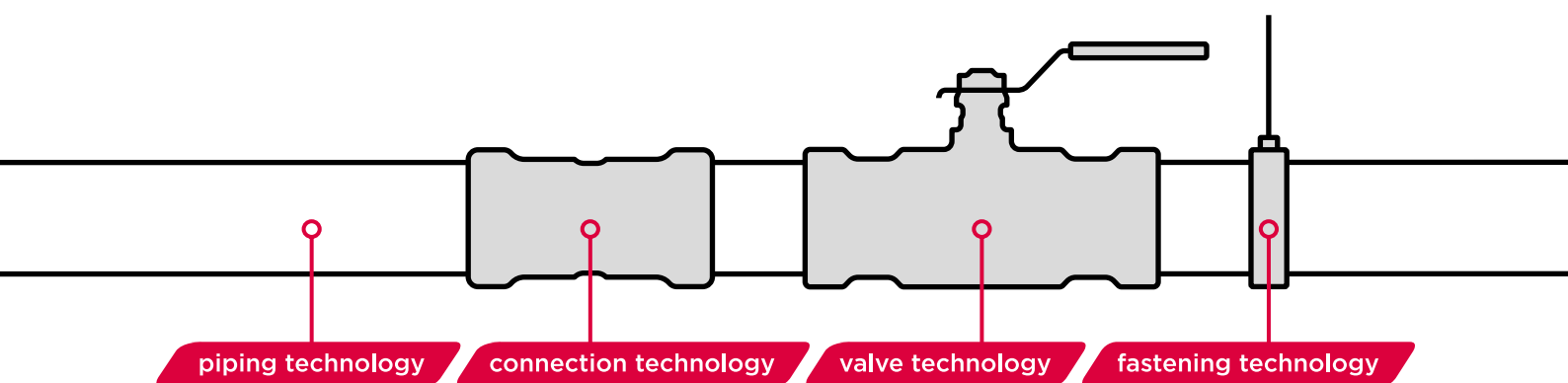
For a complete and up-to-date product range and our additional services, visit: [www.aalberts-ips.eu](http://www.aalberts-ips.eu)

Would you like to make an appointment to meet an account manager in your region or receive advice and support from one of our experts? Please contact:

**Aalberts integrated piping systems Customer Service**

**+31 (0)35 68 84 330**

**[salesupport.emea@aalberts-ips.com](mailto:salesupport.emea@aalberts-ips.com)**



**Aalberts integrated piping systems B.V.**

Oude Amersfoortseweg 99 / 1212 AA Hilversum

P.O. Box 498 / 1200 AL Hilversum

The Netherlands

[www.aalberts-ips.eu](http://www.aalberts-ips.eu)