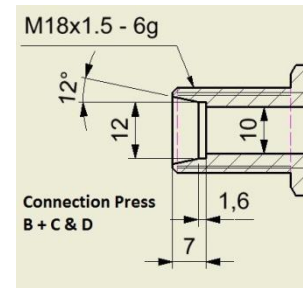


# > Laboratory Platen Presses

## Connection Press to Chiller

### Press to Chiller (Closed system)

The connections on the press;



Fontijne used the connections from parker: At page E6 you can see the fitting process.

[https://www.parker.com/literature/Tube%20Fittings%20Division/4300\\_Catalog\\_Cover.pdf](https://www.parker.com/literature/Tube%20Fittings%20Division/4300_Catalog_Cover.pdf)

On the press: WSV12ZLCF

On the condenser: GE12LRFC (EO 12L) Inlet condenser + T12ZLCF (EO 12L) outlet condenser.

For general we use the press nipple CP06FOS12L: <http://www.riha.bz/hzi/pdfs/2006/042.pdf>

For general we use a metal Hose round 3/8"

### Water supply on the chiller:

Connect the water on **D** Waterinlet at the chiller; with a push lok hose DN10 Ø15.9x10

This is the automatic filler. (see the manual)

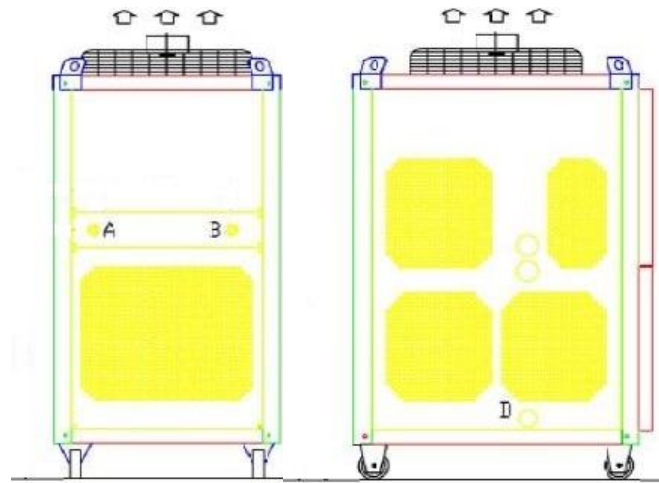
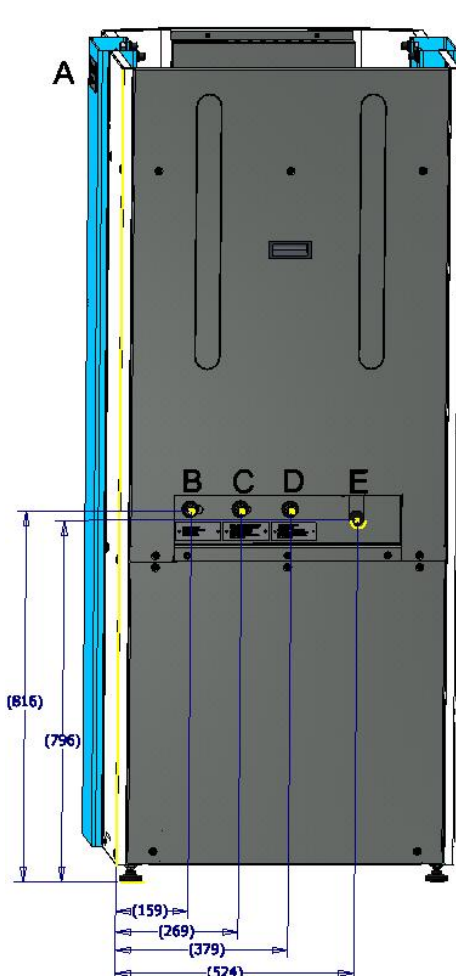
### Connection press to chiller:

Use the hose we supplied.

(see page 60 at the manual RACA-C40)

Connect A water outlet form the chiller (with the supplied hose) to the press at Water inlet B

Connect B water inlet form the chiller (with the supplied hose) to the press at Water outlet D



**FONTIJNE**  
**PRESSES**

*When quality matters*

**Fontijne Presses & Services BV**

Ebweg 54, 2991 LT

Barendrecht, The Netherlands

Phone: +31 (0)180-20 30 52

[www.fontijnepresses.com](http://www.fontijnepresses.com)