

# *TRESU DPC-12*

*iSeries Chilling System for the HP Indigo  
10000, 20000, and 30000 presses*





# TRESU DPC-12

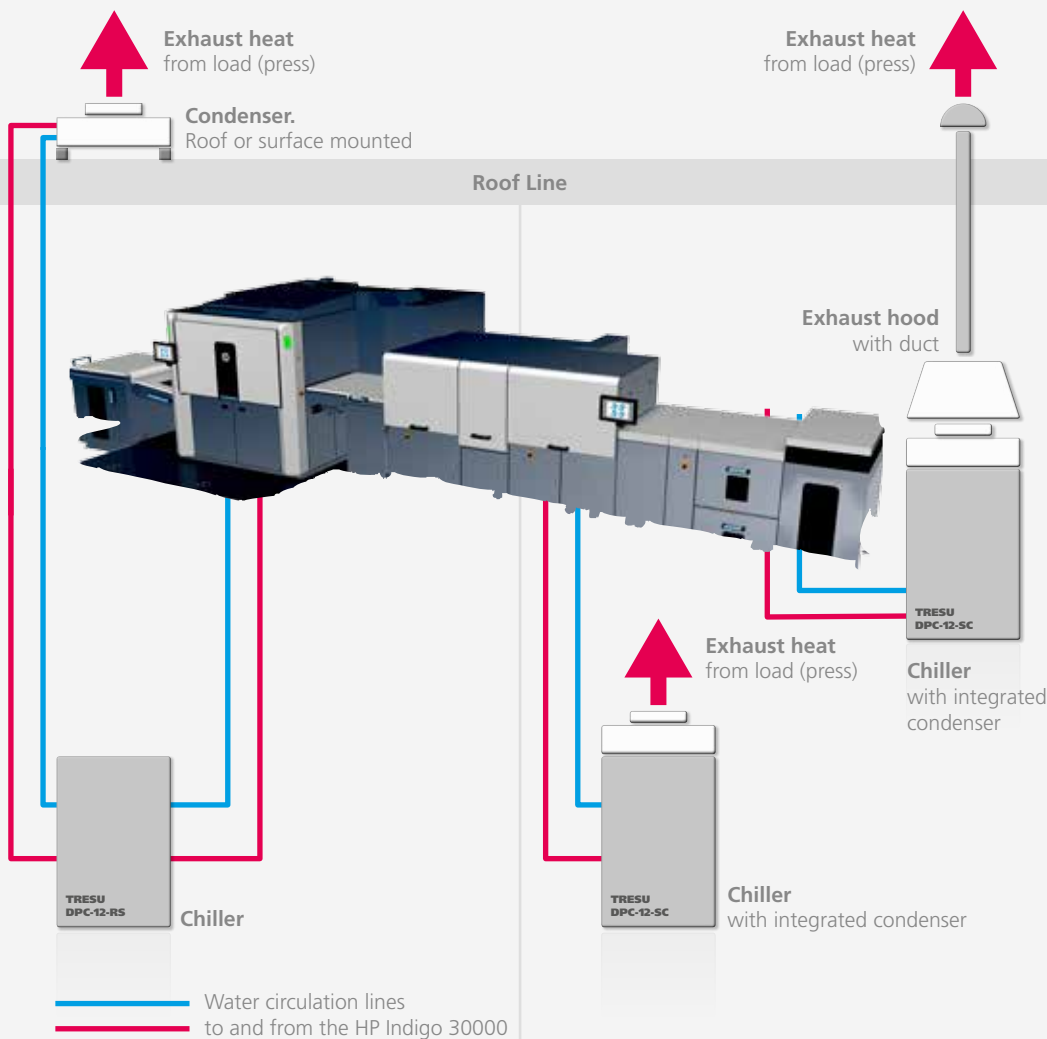
The new TRESU iSeries Chilling System is designed and engineered to meet the exact specifications and cooling requirements of HP's Series 4 press format.

## Features

- Attractive modular cabinet design
- High performance scroll compressor
- PLC with colour touch-screen control unit
- Utilizes industry standard, high quality components
- Energy efficient control system – adjusts to specific heat load
- Remote or integrated condenser designs
- IDMS\* (Internal Diagnostic Monitoring System)

\*IDMS is a state-of-the-art, proactive system that monitors the operation of the chiller and instantly sends an e-mail alert to TRESU's service department whenever a warning or control setting disturbance is indicated by the PLC. IDMS allows TRESU to remotely access the iSeries DPC-12 chilling unit to determine the source and nature of the alarm for swift problem resolution!

### Configuration Options



**DPC-12-RS**  
Remote System

**DPC-12-SC**  
Self-Contained

## TRESU Americas

TRESU Royse, Inc.  
8517 Directors Row  
Dallas, TX 75247  
USA  
Tel: +1 214 631 2844  
Mail: tresu-royse@tresu.com

## TRESU Group

14-16, Eegsvej  
DK-6091 Bjert  
Tel: +45 76 32 35 00  
Fax: +45 76 32 35 10  
tresu@tresu.com  
[www.tresu.com](http://www.tresu.com)



*The Best Part of Innovation*