

# Accelerate your creative process

Quickly generate professional 2D and 3D System Group graphics using this full featured, easy to use, online graphical images and services software.



Better by design



# RC-GrafxSet®

#### **Features**

#### Libraries

- Isometric Library allows users to quickly view and access thousands of images and hundreds of animations organized in a very efficient graphical user interface. Images are rendered as isometric projections and are organized in over 50 different categories spanning a wide array of HVAC equipment, components, architecture elements, furniture, instrumentation and peripherals
- Conical Library allows users to view and access built-up equipment, rendered in a conical projection. Conical images provide a slightly enhanced and more realistic view of the equipment as the projection is based on a vanishing point on the horizon
- User Library allows users to view and access works of art that have been developed by other RC-GrafxSet users. All images in this library are submitted to Reliable Controls for evaluation, and if suitable, are approved and uploaded
- Updates Library allows users to conveniently view and access the latest additions to the Isometric, Conical, and User libraries

#### **Services**

- Download Service images within the individual libraries can be viewed, dragged\* and dropped directly from the library, or they can be downloaded as one large Zip file using this download service
- Requests Service submit an image request to our developers and graphic artists using this on-line service. Requests must include a detailed written description and may optionally include an example image attachment (5MB max) or a url link. The service also allows users to view a historical log of all past and pending requests and the status of any request
- Support Service access technical documentation and other support files from this service

### myGrafxSet Portal

- This feature allows users to login into a secure portal related to their account. Within this portal users can renew their upgrades subscription, view messages from the RC-GrafxSet adminstrator, view a history of downloads from the account, and submit images to the administrator for inclusion in the User library. The myGrafxSet portal remains accessible even after the optional upgrades subscription lapses
- \* See details in table below

# **Ordering**

Access and order RC-GrafxSet using the Dealer Support Center or Customer Support Center on the Reliable Controls® website.

#### **RC-GFX**

 All images and services c/w a 12-month upgrades subscription

#### **RC-GFX-S**

 Optional upgrades subscription which allows existing software to be updated with new features/ services for a period of 12 months. May be purchased/renewed without penalty at anytime after the original upgrades subscription expires. Renewal of upgrades subscription is optional and failure to renew subscription will not restrict access or functionality of existing software

# **Tech Specs**

## Recommended Workstation Requirements

- · Intel P4, 2.4 GHz PC
- 10 GB Hard Disk Space
- 1 GB RAM
- SVGA monitor (greater than or equal to 1024 x 768 resolution)
- Network Interface Card for Ethernet/Internet communications
- Professional Drawing Package (e.g. MS Visio, Fireworks, Photoshop, Illustrator, Corel, etc)
- Browser (Internet Explorer 8+, Chrome 34+, Firefox 28+, Safari 7+, Opera 21+)

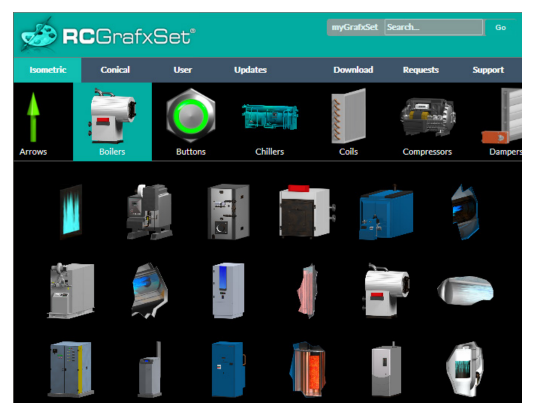
RC-GrafxSet alpha transparency, drag and drop functions (from the internet to desktop drawing applications)		
OS:	Browser:	Application:
Windows 7x	Safari 5x	Fireworks CS6, Photoshop CS6, GIMP 2x, Paintshop Pro 7x
MAC OS 10x	Safari 5x, Firefox 30x, Chrome 36x	Fireworks CS6, Illustrator CS6



RC-Studio® System Group featuring conical images



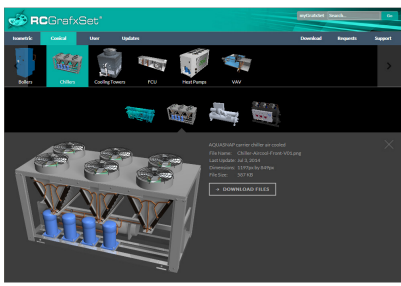
# SCREEN CAPTURES



Isometric Library - Boilers selected



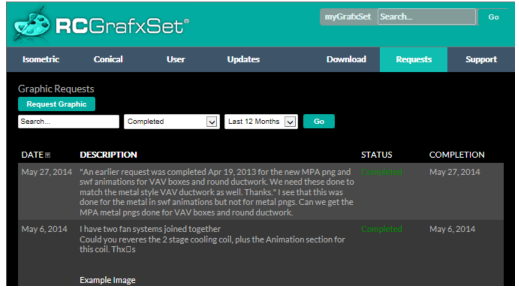
**Updates Library** 



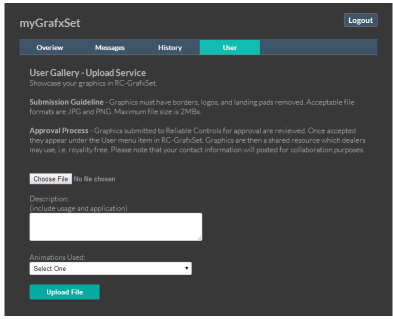
Conical Library - Chillers selected, expanded view shown



# SCREEN CAPTURES



**Requests Service** 



myGrafxSet Portal - User Library Upload Service shown