







#### PACKAGE CATALOG

Manufacturer of Pumps, Tanks, **Heat Exchangers & Accessories** 

#### **DOMESTIC PUMP SYSTEM**

**HYDRONIC COOLING** PUMP SYSTEM

**HYDRONIC HEATING PUMP SYSTEM** 

Mechanical Room PID:



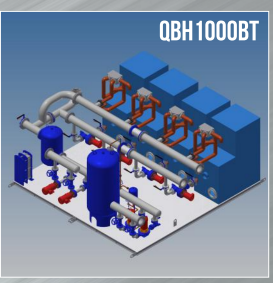
#### **Production:**











www.flofab.com

#### **Quotation Requirements for Skid Package**





#### What we need?

- 1.1 System PID
- 1.2 Pumps, Tanks and Heat Exchangers Schedule
- 1.3 Cut sheets for non Flo Fab parts like ex. Boilers, Chillers, etc...
- 1.4 Skids footprint
- 1.5 Mechanical room footprint
- 1.6 Details sequence of control

#### **Quality Control**

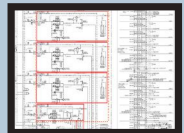
All pumps are factory tested and certified performance test is available when requested by the consultant. Test facilities up to 400 HP with 27,000 gallons test bench with calibrated instruments.



#### Skid Advantages

- Solution for both : New construction and Retrofit
- Fasily add more modules for future expansion
- One single point of Responsibility / Contact
- One single submittal for approval Vs. Individual submittals for each component.
- Financial: Cost reduction, Effectively reduce total cost of ownership for all project stakeholders (Contractor / Consultant Engineer / End User)
- Financial: Space saving due to optimized space utilisation.
- Financial: Time (Cost) saving: Skid built in paralle during building construction, also.
- Financial: Cash flow management: One single invoice / payment for all works
- Financial: Overhead saving including project management, logistical

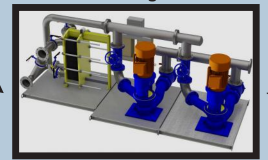
#### PID:



#### **Production:**



#### Package:





- 2.1 Heating and Cooling Systems
- 2.2 Module HC will be composed of two pumps, control panel VFD, expansion tank, air separator, chemical pot Feeder, and glycol fill system (optional), balancing valves, isolation valves, air vents and drain connections, multifunction valves, suction diffusers or Y strainers, interconnecting black steel schedule 40 piping. All package components are mounted on a structural steel base with lifting lugs.

#### **SPECS** example:

Product	Product Type	Section(s)	Date Submitted	Status	
XRI	Separately Coupled, Horizontally Mounted, In-Line Centrifugal Pumps	232123-HYDRONIC PUMPS	1/5/2016	Submitted	View Details
880RI	Separately Coupled, Vertically Mounted, In-Line Centrifugal Pumps	232123-HYDRONIC PUMPS	1/5/2016	Submitted	View Details
2000	Separately Coupled, Base- Mounted, End-Suction Centrifugal Pumps	232123-HYDRONIC PUMPS	1/5/2016	Submitted	View Details

coordination, insurance expense, ...etc.

- Financial: No surplus or extra components left after fabrication by contractor.
- Time (Cost) saving: No construction delay due to missing one single component order, wrong delivery or defective component.
- Quality: Assembly within controlled environment by certified technicians / welders using approved work methods / procedures.
- Quality / Financial : Factory wired and tested = site plug & play
- Safety: Avoid unpleasant site safety incidents and lost days as we tremendously minimize job site man-hours.

#### **Traditional Method**













#### **Prefab Method Prefab Site**







Safety



**Production Efficiency** 



**Controlled Environment** 



**Smoother Process** Under a Roof



**Less Cost Involved** 

## GLOUCESTOR SCHOOL CASE STUDIES PROJECTS

# DOMESTIC PUMP SYSTEM





## DOMESTIC HOT WATER TECHNICAL DATA

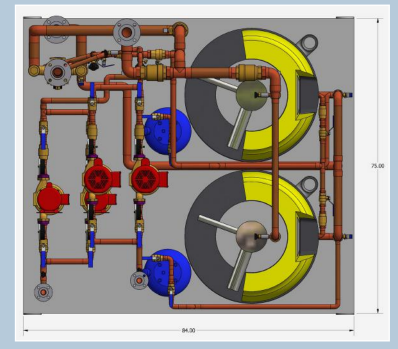
Two Water Gas Heaters

Capacity 119 GAL.

Input 500 KBTU/hr (each)

Quadruplex Pump Model 600

Mixing Valves







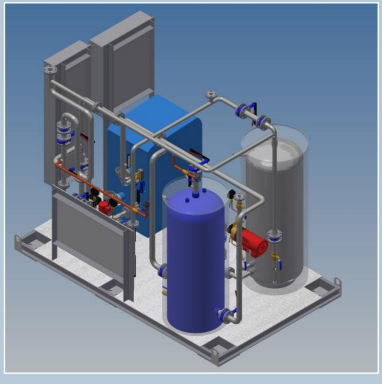
DESIGNED WITH:



## POD HOTEL CASE STUDIES PROJECTS

# DOMESTIC PUMP SYSTEM





## DOMESTIC HOT WATER FOR A KITCHEN HOTEL TECHNICAL DATA

**Heating Boiler** 

Output 470 MBTU/hr

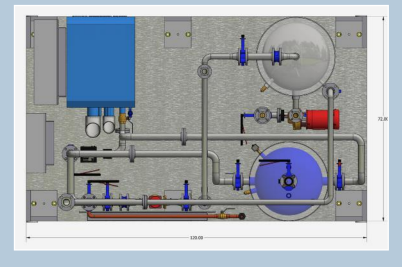
Storage Tank Capacity 120 GAL.

Circulating Pump Model 600

Heating Tank for return water Capacity









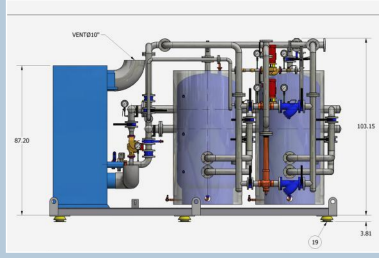
Parts and Labo



## POD HOTEL CASE STUDIES PROJECTS

# DOMESTIC PUMP SYSTEM





## DOMESTIC HOT WATER SUPPLY TECHNICAL DATA

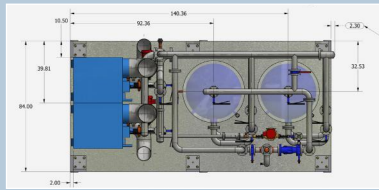
Two Storage Tanks (each pump)

Capacity 300 GAL

Two Gas Fired Boilers (each) 2500 MBTU/hr

Circulating Pump Model 600

Mixing Valve









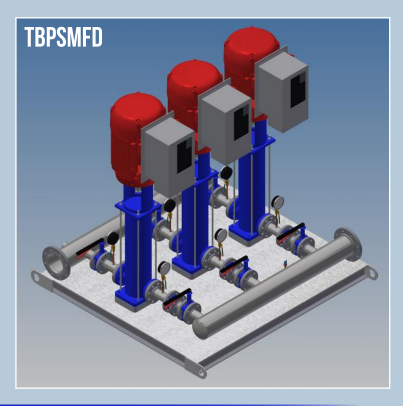
DESIGNED WITH .

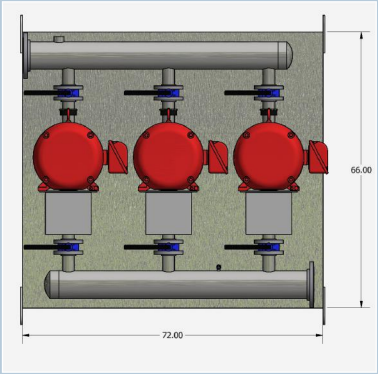


#### THE EXCHANGE TOWER

CASE STUDIES PROJECTS

# DOMESTIC PUMP SYSTEM



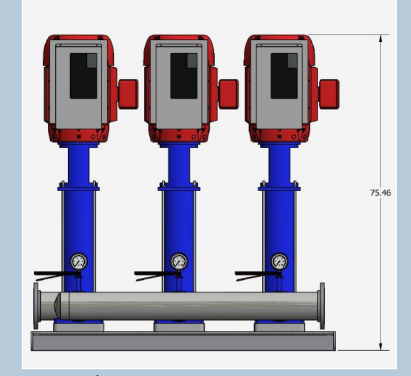


#### TRIPLEX BOOSTER PUMP SKID

**TECHNICAL DATA** 

Multi-stage Pump with VFD Model PSM32-801

Capacity (each pump)
121 GPM
570 Ft. head







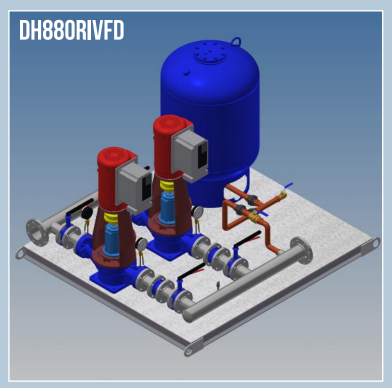


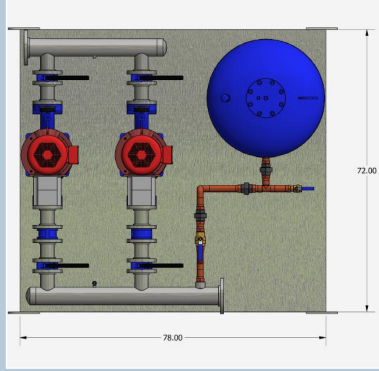


#### **ARRONDISSEMENT 21**

CASE STUDIES PROJECTS







#### **DUPLEX BOOSTER PUMP SKID**

**TECHNICAL DATA** 

Duplex Pump with VFD Model 880RI

Capacity (each pump) 250 GPM 115 Ft. head

Expansion Bladder Tank Capacity







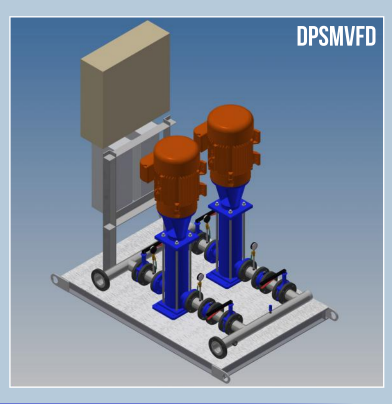


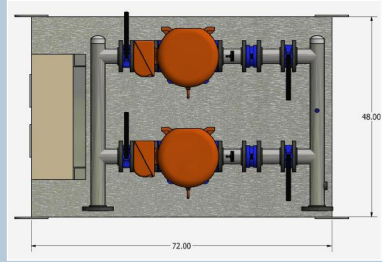
DESIGNED WITH:



## THE KIMBERLY CASE STUDIES PROJECTS

# DOMESTIC PUMP SYSTEM





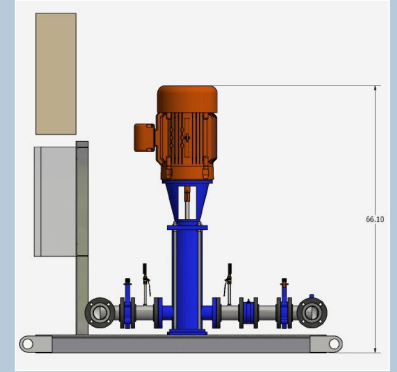
#### **DUPLEX BOOSTER PUMP SKID**

**TECHNICAL DATA** 

Duplex Multi-Stage Pump with VFD

Capacity (each pump) 190 GPM 370 Ft. head

Single Point Power Connection Panel







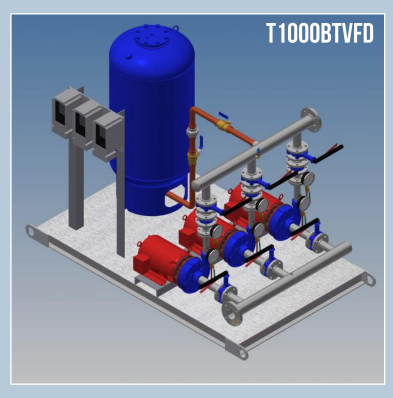
DESIGNED WITH .

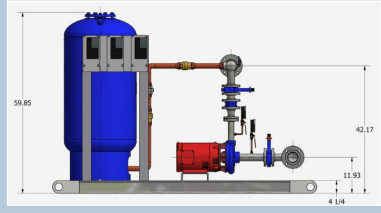


#### **RESIDENTIAL TOWER**

CASE STUDIES PROJECTS







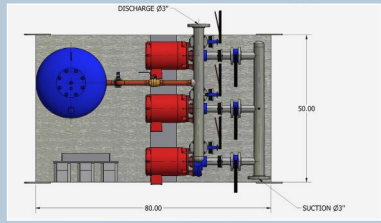
#### TRIPLEX BOOSTER PUMP SKID

**TECHNICAL DATA** 

Triplex End-Suction Pump with VFD

Capacity (each pump)
140 GPM
210 Ft head

Expansion Bladder Tank Capacity 79 GAL.







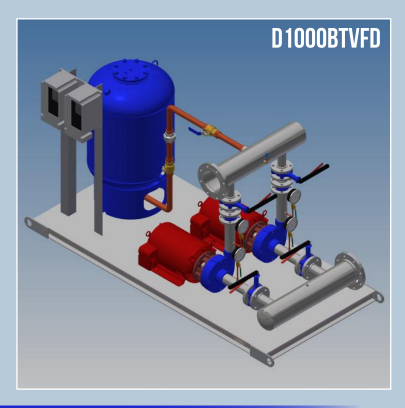


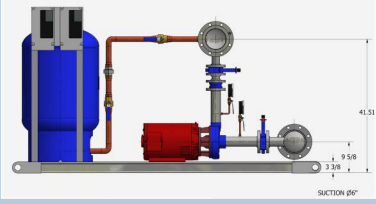
DESIGNED WITH :



## LOWNEY TOWER CASE STUDIES PROJECTS

# DOMESTIC PUMP SYSTEM





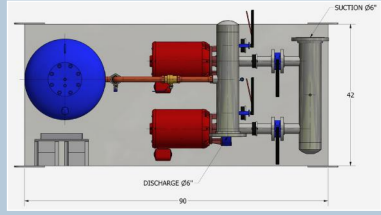
## DUPLEX PUMP SKID TECHNICAL DATA

Duplex End-Suction Pump with VFD

Model 1000-c820A

Capacity(each pump) 275 GPM 173 Ft. head

Expansion Bladder Tank Capacity 53 GAL.





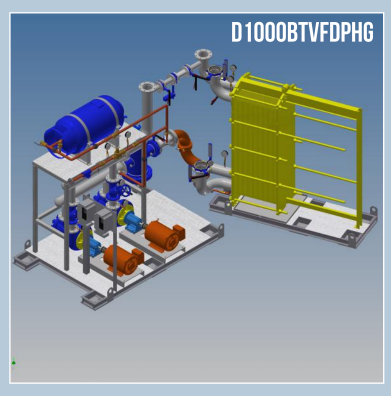






## POD HOTEL CASE STUDIES PROJECTS

# COOLING PUMP SYSTEM





#### CHILLED WATER DUPLEX PUMP SYSTEM TECHNICAL DATA

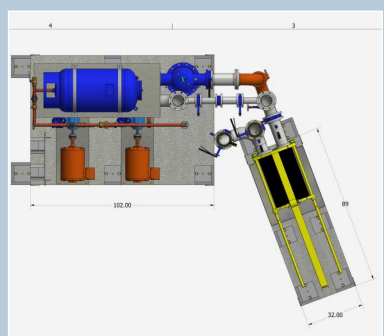
Duplex End-Suction Pump with VFD

Capacity(each pump)
750 GPM
100 Ft head

Expansion Bladder Tank Capacity 79 GAL.

Air & Dirt Separator

Heat Exchanger Plate & Frame





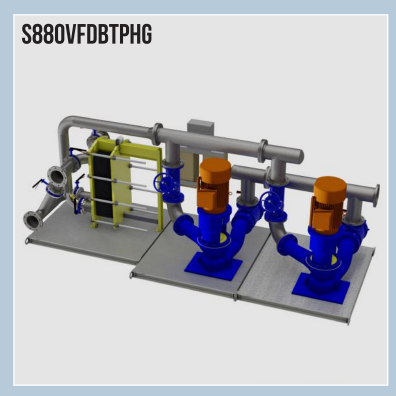


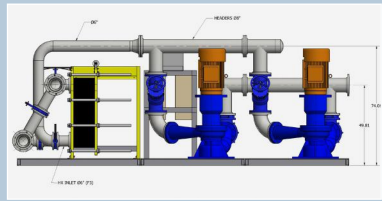
DESIGNED WITH:



## CRITERION BUILDING CASE STUDIES PROJECTS

## COOLING PUMP SYSTEM





## CHILLED WATER PUMP SYSTEM TECHNICAL DATA

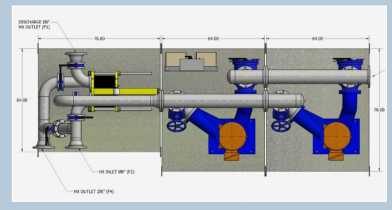
Duplex Pump with VFD

with 45 degree layout arrangement

Capacity (each pump)

1000 Grin

Heat Exchanger Plates & Frame







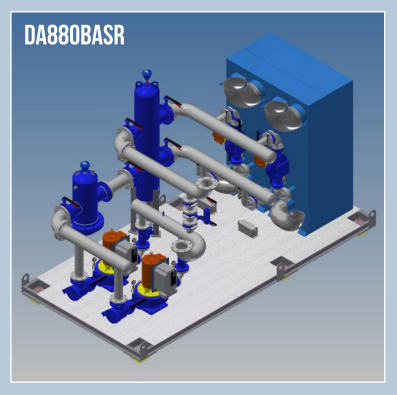


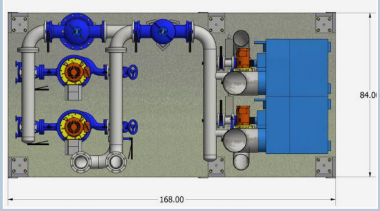
DESIGNED WITH .



## POD HOTEL CASE STUDIES PROJECTS

# HYDRONIC HEATING PUMP SYSTEM





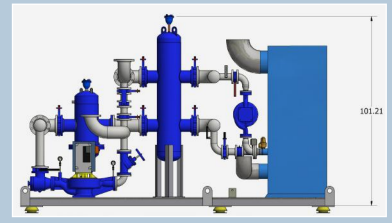
## HEATING PUMP SKID TECHNICAL DATA

Duplex Gas Fired Boilers (each) 2500 MBTU/hr

Duplex Inline Pump

Capacity (each pump)
400 GPM
100 Ft head

Hydraulic Air Separator







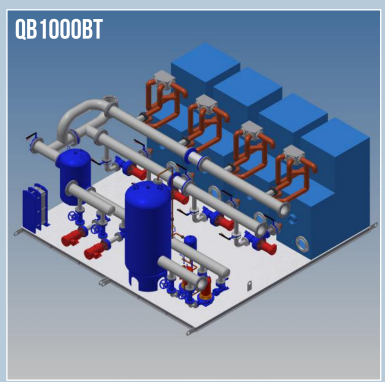


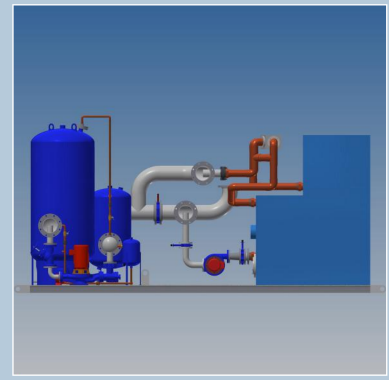
DESIGNED WITH :



## CONCORD GARDENS CASE STUDIES PROJECTS

# HYDRONIC HEATING PUMP SYSTEM





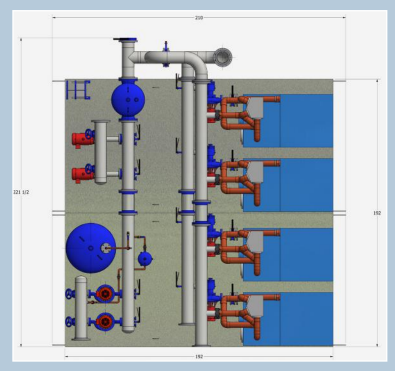
## HEATING PUMP SYSTEM TECHNICAL DATA

Quadruplex Boilers

Quadruplex Pump

Duplex Inline 880

**Duplex End-Suction** 





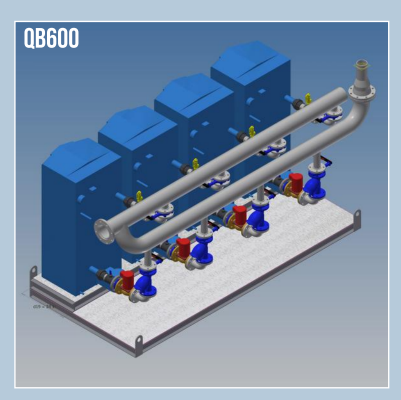


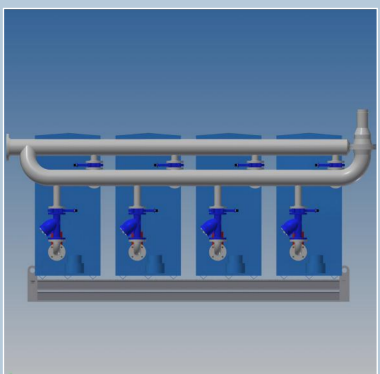
DESIGNED WITH



## SCOTLAND HOSPITAL CASE STUDIES PROJECTS

# HYDRONIC HEATING PUMP SYSTEM

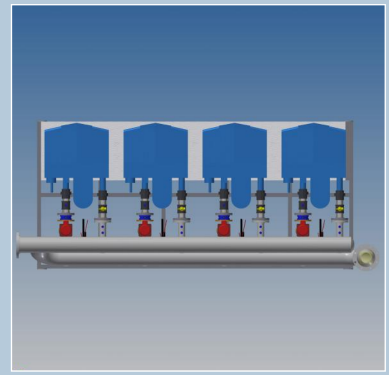




## HEATING PUMP SYSTEM TECHNICAL DATA

Quadruplex Boilers (each) 825 MBTU/hr

Circulating Pump Model 600





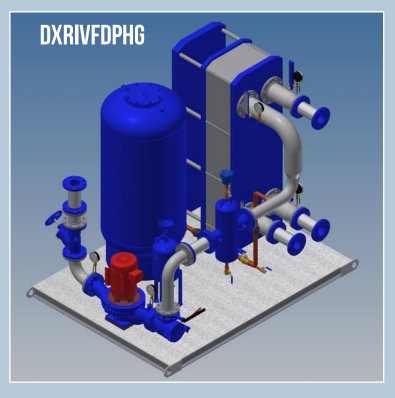


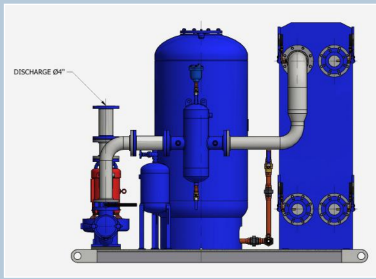
DESIGNED WITH .



#### THE EXCHANGE TOWER CASE STUDIES PROJECTS

# HYDRONIC HEATING PUMP SYSTEM





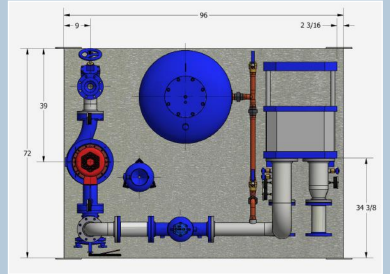
## HYDRONIC HEATING PUMP SYSTEM TECHNICAL DATA

Simplex Pump Inline Model 880

Capacity (each pump) 252GPM

Heat Exchanger Plates & Frame

Expansion Tank
Capacity
211 GAL







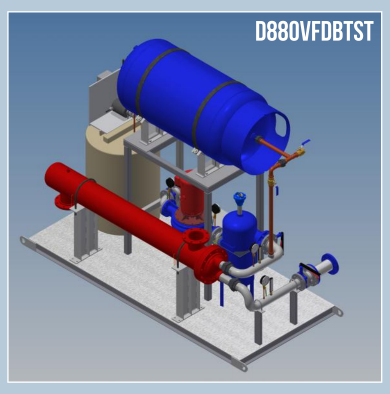


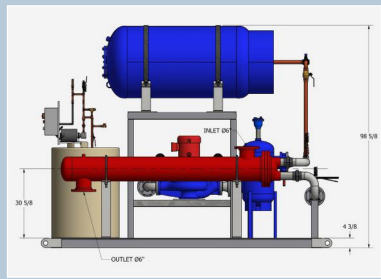
DESIGNED WITH



## PIER 17 CASE STUDIES PROJECTS

# HYDRONIC HEATING PUMP SYSTEM





## HYDRONIC HEATING PUMP SYSTEM TECHNICAL DATA

Simplex Inline Pump Model 880

Capacity (each pump) 195 GPM 55 Ft. head

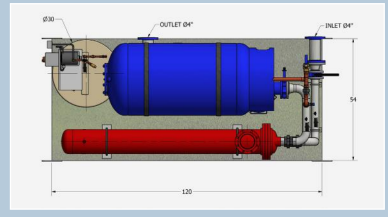
Expansion Bladder Tank Capacity

Heat Exchanger Shell & Tubes

Simplex Glycol Feed Capacity







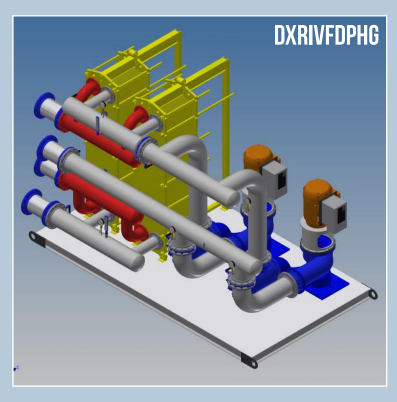


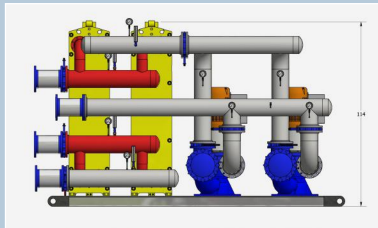
DESIGNED WITH .



## PIER 17 CASE STUDIES PROJECTS

# HYDRONIC HEATING PUMP SYSTEM



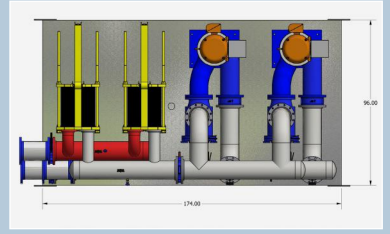


## HYDRONIC HEATING DUPLEX PUMP SYSTEM TECHNICAL DATA

Duplex Pump Model XRI

Capacity (each pump) 2550 GPM 40 Ft. head

Two Heat Exchangers Plates & Frame









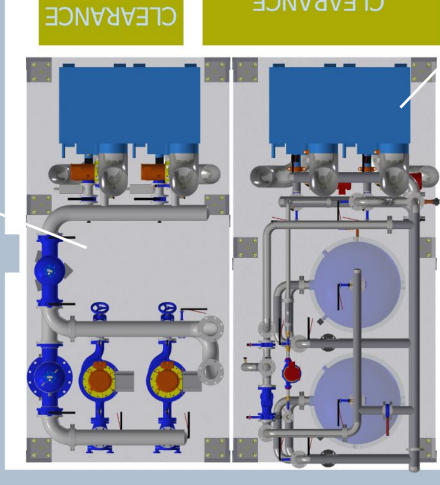
DESIGNED WITH .



# Typical Mechanical Room

Hydronic Heating System Skid

Hydronic Cooling System Skid

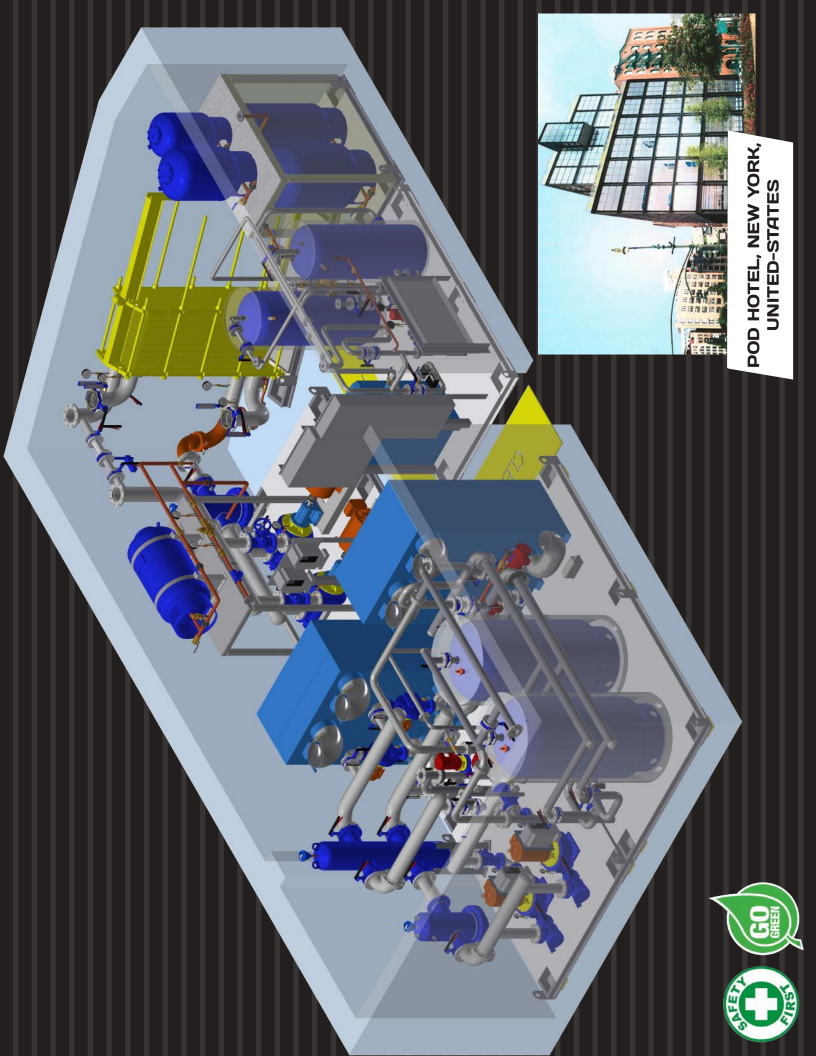


CLEARANCE

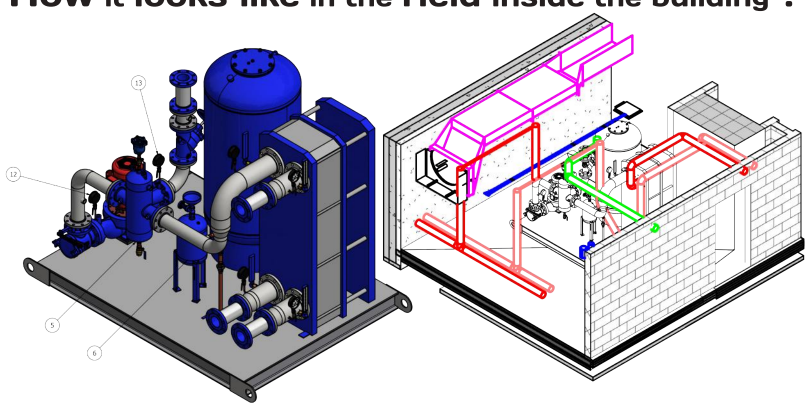
CLEARANCE



Hot Water Domestic Skids



How it looks like in the field inside the building?



How it looks like in the field outside the building?

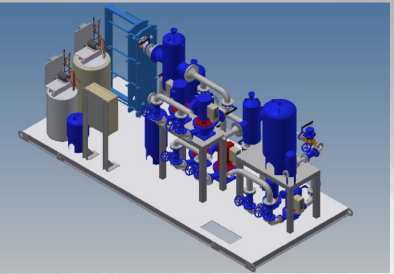


#### IYDRONICS COOLING/HEATING/DOMESTIC PACKAGES



#### How it looks like inside a shelter?





#### We are proud supplier for the following completed and on going case studies projects:



Rockafeller Plaza New York, NY, US http://www.rockefellercenter.com



La MalBaie Hospital La Malbaie, Quebec, Canada www.cssscharlevoix.qc.ca



Old Montreal College Montreal, Quebec, Canada www.cvm.qc.ca



Wananesa Quebec Montreal, Quebec, Canada www.wawanesa.com



The Gazette Montréal, Quebec, Canada www.montrealgazette.com



Tommy Bahama New York City, NY, U.S.A. www.tommybahama.com

#### Sales and Service:

Quebec, Canada Tel.: (450) 621-2995

Fax: (450) 621-4995

Lake Worth Florida, USA 33467-5749

Toronto, Canada

Tel.: +1 (647) 544-2995











