

TECHNICAL CATALOGUE Section 11 Energy Stations

Table of Contents

TABLE OF CONTENTS	2
SECTION 11	
ENERGY STATIONS	3
PRINT AND FAX QUOTE FORM	4
Contact Information	5

SEC Energy Stations



SEC Energy Stations

- -custom arrays of heat transfer equipment, skid mounted-simplifies on site installation
- -simplines on site installation

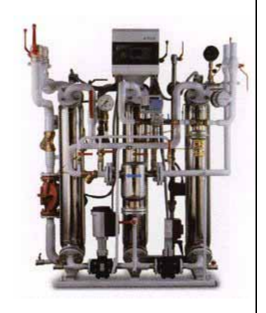
In response to the global demand for more sophisticated heat transfer systems, SEC custom designs quality Energy Transfer Stations.

SEC Energy Transfer Stations are an economical alternative to the high cost of on sight fabrication. Working closely with our client we match a specific array of standard industry components with our high efficiency heat exchangers to provide the exact energy transfer capacity needed. These skid mounted assemblies are delivered to the job where a minimal amount of piping is required to get you up and running fast.

If you are involved in an industrial process application or simply working in the HVAC field let us do all the hard work for you. Send us your project data and we will select all the components, fabricate them into one easy to deal with package, and ship it directly to your plant.

Please request literature on this or on any of the SEC products for more information.

http://www.secenergy.com/



SEC Heat Exchanger Quote Form



To find out which type of our heat exchangers will best suit your requirements please complete this form and send it to us

Name:		Com	pany:						
Address:		Cit	у:						
State:		Country:			Zip Code:				
Phone:		Fax:				Email:			
Project Reference:	Quantity:								
Material of Construction:									
Type Of Heat Exchanger:		Del	ivery	Requ	ired	by: In Weeks			
SIDE 1				S	IDE 2	2			
FLUID TYPE:			_						
FLOW RATE:			_	_					
INLET TEMPERATURE:	_C°	or	F°	_			C°	or	F°
OUTLET TEMPERATURE:	C°	or	F°	_			C°	or	F°
ALLOWABLE PRESSURE DROP:			_	_					
DESIGN PRESSURE:			_	_					
Optional Data If Known:			_	_					
HEAT TRANSFERRED (CAPACITY):			_	_					
DENSITY @ TEMPERATURE:			_	_					
THERMAL CONDUCTIVITY:			_						
SPECIFIC HEAT:			_	_					_
VISCOSITY:			_	_					_
PHASE CHANGE:			_	_					

Print and Fax This Form to 1.902.659.2800



2546 Iona Road Belfast, Prince Edward Island Canada C0A 1A0

North America: 1.800.335.6650 International: 1.902.659.2424 Fax: 1.902.659.2800

Email: info@secheatexchangers.com

www.heatexchangers.ca www.brazedplate.com www.secplateandframe.com www.secshellandtube.com

To Obtain Your Copy of the SEC Catalogue, Installation Manual or Other SEC Publications Please Visit our Web Site At:

www.heatexchangers.ca