

>Waukesha Cherry-Burrell®

Scraped Surface Heat Exchanger Request Form Rev Date: 04/03/2019

Contact Name:

Company Name:

Address with Zip Code:

Phone Number:

Email:

Quote Type: Budget Firm

Install Location: Canada - CRN Europe - PED Other



*If you only want to duplicate an existing SSHE, please provide the serial number:

(if serial number provided Save PDF and Submit, no further data required)

Required Data for New Applications (required*):

Product Description (name, ingredients, properties):

Current Processing Method (and any issues):

CHARACTERISTIC	VALUE/R	ANGE	UNITS							
* Flow Rate:			ı	lbs/hr	kg.	/hr	Other	1		
*Specific Gravity:2										
* Viscosity (dynamic):			cps	@			(°l	F)	(°C)	(K)
* Inlet Temperature:				(°F)	(°C)	(K)				
*Outlet Temperature:				(°F)	(°C)	(K)				
% Solids:		0,	6							
% Crystallization:		0,	6							
Specific Heat:			(E	BTU/[lb	-°F])	(cal/[g-	°C])	Othe	r	
* Media:	Water St	team @	ps	si	Ammor	nia	Glycol	(Other	
*Media Inlet Temperature:				(°F)	(°C)	(K)				

 $^{^{1}}$ If providing volumetric flow rate (gpm), you $\underline{\text{must}}$ also provide the specific gravity.

General SSHE Features (optional):

GEOMETRY:					
Product Connections:	I-line	flanged I-line	S-line		
Mounting:	horizontal	vertical	'		
Drive Voltage:	3ph, 60hz		V	3ph, 50hz	V
Frame:	Yes	No			
Product Pump:	Yes	No			

Other Notes:

²Calculated by dividing product density by the density of water.