

# Inquiry Form for Plate Heat Exchanger Industrial Application ( special media )



Project Name:	Page _____ , Total _____ .
Location:	Contacts:
End user:	Phone:
Dealer:	E-mail:

Applicatom Description :

**Heat Exchange Capacity per unit** Kw/h

**Single PHE Operating parameters :**

Medium		Heat source side		Process side	
		Inlet	Outlet	Inlet	Outlet
Flow	kg/h				
Among	Condensable gas	kg/h			
	Noncondensable gas	kg/h			
	Liquid	kg/h			
	Vapor	kg/h			
	Solid content	kg/h			
Condensate	kg/h				
Density	Kg/m <sup>3</sup>				
Dynamic viscosity	Pa*S				
Molecular weight	g/mol				
Specific heat	Kj/(kg.K)				
Thermal conductivity	W/(m.K)				
Latent heat of vaporization	Kj/kg				
Operating temperature	°C				
Operating pressure	MPaG				
Current Speed	M/s				
Allowable resistance drop	Kpa				
Fouling factor	m <sup>2</sup> *K/KW				

**Design parameter** Heat source side Process side

Design temperature	°C		
Design pressure	MPaG		
Test pressure	MPaG		
Nozzle size	Inlet		
	Outlet		
	Flange standard		
	Connection surface form		
material	Gasket		
	Plates		
	Frame		
Total weight	kg/unit		

Remarks: All items blank means no requirements.  
(If you have any limitation for intallation (Size/Hight/Width/Wight etc,.Please inform)  
Contact info.: info@accessen.com