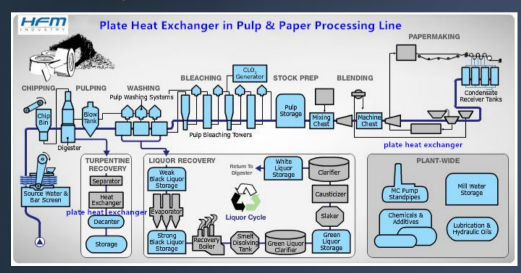




From our perspective, cooling is equal to thermal recycling, the steam generated from the digester, bleaching chemical reaction heat, hot black liquor, even overheated lubricant, these energy are retrievable.







Plates with deeper corrugation means large diameter particles or high viscosity fluid could easily pass through. The 8mm deep wide gap plates allow pulp (up to 5mm diameter particles) going through without retention.





	Gasket plate heat exchanger
Max connection diameter/DN	350
Max. volume flow m <sup>3</sup> /h	1800
Max. Heat transfer surface/m²	1380
Designed Pressure rate MPa	2.5
Temperature °C	-40-180
Plate material	304 SS, 316 SS, Titanium
Frame material	Carbon Steel, 304 SS, 316 SS

Gasket	Temperature/ °C	Media
EPDM Ethylene propylene diene monomer	-25-150	Water, aqueous solution, lean acid and base
NBR Nitrile rubber	-25-130	Water, aqueous solution, fat, vegetable oil and mineral oil, ethanol and glycol
FPM/Viton Fluoro rubber	-20-180	High concentration inorganic acid (oxidizing acid), hot water and steam, high temperature mineral oil
CR Chloroprene rubber	-40-125	Ammonia and various fluorine-containing refrigerants





## **Professional design solution:**

Our technical department dealt with various application year after year, the accumulative experience forged a special team with exploring spirit and critical spirit. The gasket plate heat exchanger is our core business, thousands of units have been in services for many years in different fields.

## Service is our cornerstone:

We consider customer as our priority, understanding customers' real needs and rapid feedback are the basics.

We and customers are bound to each other for learning and developing, sharing knowledge keeps us growing, which makes accomplishing projects easier and faster.

## www.hofmann-heatexchanger.com





