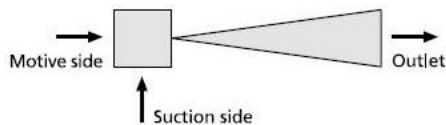


for the Planning of Steam Jet Compressor (Thermocompressor)



1. MOTIVE SIDE Motive medium Molecular weight kg/kmol
 Motive pressure bar abs. Specific heat capacity kJ/kg K
 Temperature °C

2. SUCTION SIDE Suction medium Temperature °C
 Suction flow kg/h Molecular weight kg/kmol
 Suction pressure bar abs. Specific heat capacity kJ/kg K

3. OUTLET Required discharge pressure bar abs. Mixed flow kg/h

4. FURTHER DATA Material of construction

CONNECTIONS:

Flanges
 Thread
 Others

FLANGES ACCORDING TO:

DIN PN
 ASME lbs
 Others

DESIGN CODE (if required):

AD
 ASME
 Others

APPLICATION:

.....

DESIGN:

Temperature °C Pressure bar g

FURTHER NOTES:

Additional details, if required,
 are to be stated separately.

Your inquiry no.
 Offer submitted until
 Requested date of delivery

YOUR ADDRESS

Company
 attn.
 Street/P.O. Box
 ZIP code/City
 Country

Telephone
 Telefax
 E-mail

Yektavac Systems Limited

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