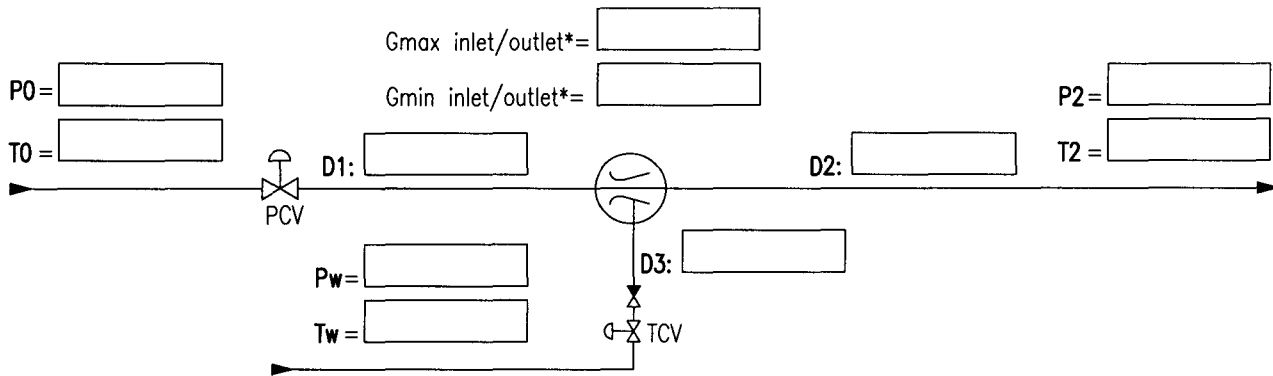


ENQUIRY DATA FOR:

Please send in by:
 Fax: +31(0)75 6144975 or
 Email: pim.vletter@imtech.nl or
 menno.tak@imtech.nl

SYSTEM WITH PRESSURE REDUCTION



(* = Please indicate if required quantity is at the inlet or the outlet of the desuperheater)

P_0/T_0 = Pressure and temperature upstream of the steam control valve (PCV)

P_2/T_2 = Pressure and temperature downstream of the desuperheater

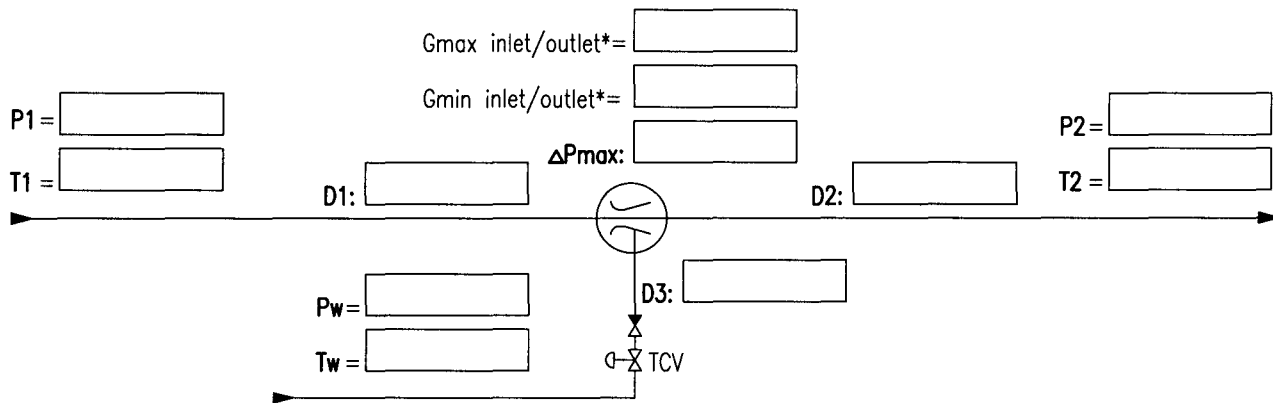
P_w/T_w = Pressure and temperature upstream of the water control valve (TCV)

G = Steam quantity

$D_1/D_2/D_3$ = Line size and rating of resp. steam inlet connection / steam outlet connection / water connection (if available)

Note: for all pressures please indicate whether they are absolute or gauge

SYSTEM WITHOUT PRESSURE REDUCTION



(* = Please indicate if required quantity is at the inlet or the outlet of the desuperheater)

P_1/T_1 = Pressure and temperature upstream of the desuperheater.

P_2/T_2 = Pressure and temperature downstream of the desuperheater

P_w/T_w = Pressure and temperature upstream of the water control valve (TCV)

G = Steam quantity

$D_1/D_2/D_3$ = Line size and rating of resp. steam inlet connection / steam outlet connection / water connection (if available)

ΔP_{max} = Maximum available pressuredrop over the desuperheater (if available)

Note: for all pressures please indicate whether they are absolute or gauge