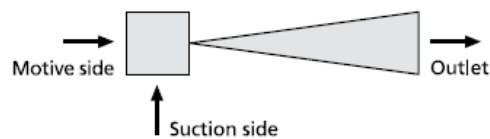


for the Planning of Gas Jet Liquid Ejector



**1. MOTIVE SIDE**      Motive pressure ..... bar abs.      Temperature ..... °C

**2. SUCTION SIDE**

Suction medium .....      Temperature ..... °C

Suction flow ..... kg/h      Density ..... kg/m<sup>3</sup>

Delivery head ..... m WC      Steam pressure ..... bar abs.

or suction pressure ..... bar abs.

**3. OUTLET**      Required discharge pressure ..... bar abs.

**4. FURTHER DATA**      Material of construction .....

**CONNECTIONS:**      **FLANGES ACCORDING TO:**

Flanges            DIN PN     

Thread            ASME lbs     

Others            Others     

**DESIGN CODE (if required):**      **APPLICATION:**

AD            .....

ASME            .....

Others            .....

**DESIGN:**

Temperature ..... °C      Pressure ..... bar g

**FURTHER NOTES:** .....

.....

.....

Additional details, if required,      **Your inquiry no.** .....

are to be stated separately.      Offer submitted until .....

.....      Requested date of delivery .....

**YOUR ADDRESS**      Company .....

.....      Telephone .....

attn. ....      Telefax .....

Street/P.O. Box .....      E-mail .....

.....      .....

ZIP code/City .....      .....

Country .....

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