

Düsen-Schlick GmbH

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Germany

高温蒸汽冷却 . Hot-Steam Cooling

公司 . Company

联系人 . Contact

电话 . Phone

街道 . Street

城市 / City

传真 . Fax

邮编 . Post Code

电子邮箱 . E-mail

1. 应用信息 . Range of application

蒸汽的应用

Application of the steam

蒸汽量

Heated steam volume

最小

Minimum _____ kg/h

最大

Maximum _____ kg/h

蒸汽压力

Heated steam pressure _____ bar (绝对值) . bar absolute

蒸汽温度

Steam temperature

现值

Existing _____ °C

期望值

Required _____ °C

喷射的水压差

Injection water pressure _____ Δp in bar

喷射的水温

Injection water temperature _____ °C

蒸汽管道

Steam piping _____ 管径 . mm nominal bore

(喷射点后方)直管道的长度

Length of straight pipe behind point of injection _____ m

2. 仅适用于二流体喷嘴进行高温蒸汽冷却的情况 . Only For Hot-Steam Cooling With Two-Substance Nozzles

压缩蒸汽的压力

Compressed steam pressure _____ bar (绝对值) . bar absolute

压缩蒸汽的温度

Compressed steam temperature _____ °C