Enquiry Form

Steam Ejector



Please complete the questionnaire thoroughly and provide all information requested to ensure you will receive a prompt and correct quotation. Many thanks. **Incorrect and missing data may cause misunderstandings.**

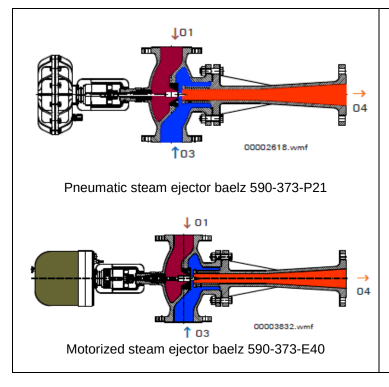
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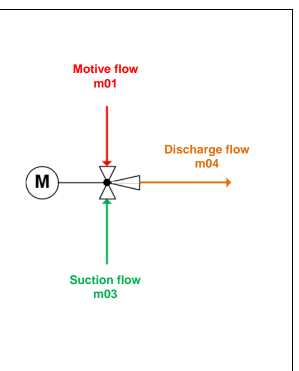
Enquiry date	
Submit date	

1. Sender information

*Company name	
Address	
*Person in charge	
*Email	
*Telephone	
Fax	

2. Design and circuit diagram





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Enquiry Form Steam Ejector



3. Technical Parameters

	Motive flow m01	Suction flow m02	Discharge flow m04	
Flow [kg/h]			-	
Fluid			-	
Pressure [bar]				
Temperature [°C]			-	Only when
Isentropic exponent			-	motive fluid is not saturated
Density [kg/m³]			-	steam!

Density [kg/m³]	-	not saturated steam!
4. Actuator		
electric	pneumatic	
5. Comments		