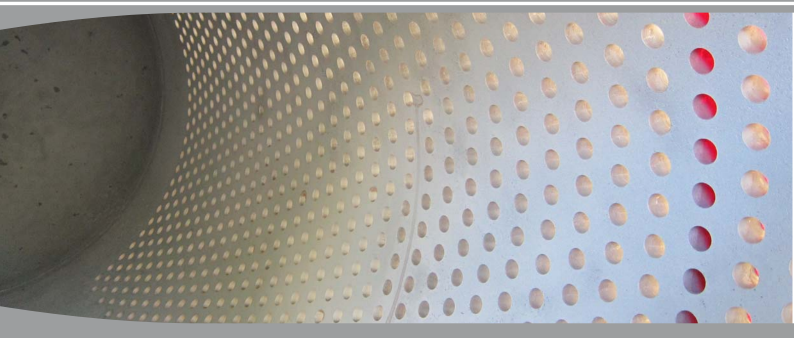


### www.bomafa.eu



#### **Dump Tubes**

- Customized design
- Single and multi stage
- Resistant to abrasion

# **BOMAFA Valves**







Power Plant

Oil & Gas

Industry

BOMAFA develops and produces high-quality valves for steam, gas and water. The valves are used in nearly all kinds of power plants, chemical and petrochemical plants and a range of various other industrial applications.

## **Pressure reduction in LP - Systems**

#### **Dump Tubes**

Dump tubes are used in applications where the pressure of gas or vapor-like media is greatly reduced. They are used mostly after LP-Steam conditioning valves at the transition to a condenser.

The great advantage of a dump tube is that a multi-stage pressure reduction and the resulting expansion of the pipe diameter (partly over DN 2500) can be implemented inexpensively.

They also significantly contribute to the control of noise emissions.



Technical Data		
Diameter nominal	Inlet	Outlet
	from DN 300 / 12"	up to DN 2500 / 100"
Pressure nominal	PN 10 - PN 40 Class 150 - Class 300	PN 10 - PN 16 Class 150
Temperature control	Stand alone desuperheater or steam conditioning valve prior to inlet	
No. of pressure reducing stages	Up to 4 stages	
Design	<ul> <li>Probe type</li> <li>Probe type with dished boiler end</li> <li>Complete unit</li> </ul>	
Installation	- Stand alone - Part of steam conditioning valve	
Pipe connection	Weld ends or flanges according to DIN, ASME or I.B.R.	
Materials	- A105, A182 F1, A 182 F12, A182 F22, A 182 F91	
Noise	By standard < 85 dB(a) with insulation. Lower noise lewels can be applied upon request.	
Quality standards	BOMAFA valves are manufactured in accordance with the requirements of PED 97/23/EC and DIN ISO 9001. ASME or I.B.R. upon request.	

# Design

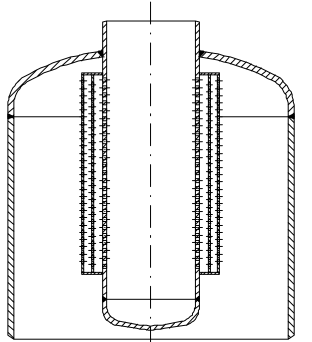


fig. 2: Complete unit, consisting of pressure reducing elements, dished boiler end and pipe.

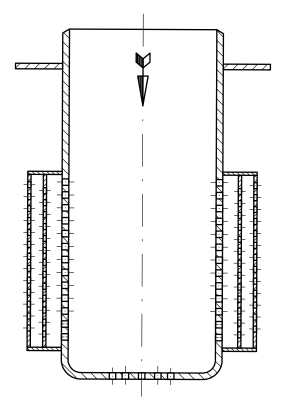


fig. 3 The probe type dump tube contains the pressure reducing elements and a suitable welding preparation

#### **Design Features**

Low noise emissions by subcritical multi-stage pressure reduction.

Fully equipped for a simple connection to the piping system

Durable due to optimized adjustment to the overall process.





