



PROTOCOL OF INQUIRY

date of inquiry:

page: ____ of ____

company:	street:	post code / city:
contact:	phone:	fax:
dept.:	e-mail:	copy to:

description of the valve:		condition of operating:	
kind of valve		operating mode:	
valve type		<input type="checkbox"/> continuous	
size (DN)		<input type="checkbox"/> alternating	
pressure:		<input type="checkbox"/> split	
<input type="checkbox"/> DIN [PN]		frequency of use:	
<input type="checkbox"/> ANSI [Class]		<input type="checkbox"/> daily	
face to face dimension		<input type="checkbox"/> weekly	
connection:		<input type="checkbox"/> monthly	
<input type="checkbox"/> flanges		<input type="checkbox"/> yearly	
<input type="checkbox"/> DIN		valve is usually:	
<input type="checkbox"/> ANSI		<input type="checkbox"/> opened	
<input type="checkbox"/> others		<input type="checkbox"/> closed	
flange type		<input type="checkbox"/> throtteled	
<input type="checkbox"/> welded ends		actuation by:	
<input type="checkbox"/> DIN		<input type="checkbox"/> free stem	
<input type="checkbox"/> ANSI		<input type="checkbox"/> handle	
<input type="checkbox"/> others		<input type="checkbox"/> stem extension	
welded type		<input type="checkbox"/> gear	
<input type="checkbox"/> threaded ends		<input type="checkbox"/> pneumactical actuator	
<input type="checkbox"/> DIN		manufacturer	
<input type="checkbox"/> ANSI		<input type="checkbox"/> double acting	<input type="checkbox"/> single acting
<input type="checkbox"/> others		<input type="checkbox"/> spring closed	<input type="checkbox"/> spring opened
thread type		<input type="checkbox"/> actuating pressure	
medium:		<input type="checkbox"/> limit switch	
medium		<input type="checkbox"/> solenoid valve	
state of aggregation		<input type="checkbox"/> electrical actuator	
concentration		manufacturer	
particle size		accessories	
working temp. [°C]		accessories:	
working pressure [bar]		<input type="checkbox"/> heating jacket	
pressure difference [bar]		<input type="checkbox"/> 1-pcs	<input type="checkbox"/> 2-pcs
rate of flow		<input type="checkbox"/> heating connections	
materials:		<input type="checkbox"/> locking device	
body		<input type="checkbox"/> catching device	
sealing / diameter		<input type="checkbox"/> spring return handle	
sealing / stuffing box		<input type="checkbox"/> stem extension with ISO flange	
wetted parts		<input type="checkbox"/> simple extension	<input type="checkbox"/> double sealing extension
approvals:		misc. / other specials	

requested quantity:	requested date of offer:	requested date of delivery:
---------------------	--------------------------	-----------------------------