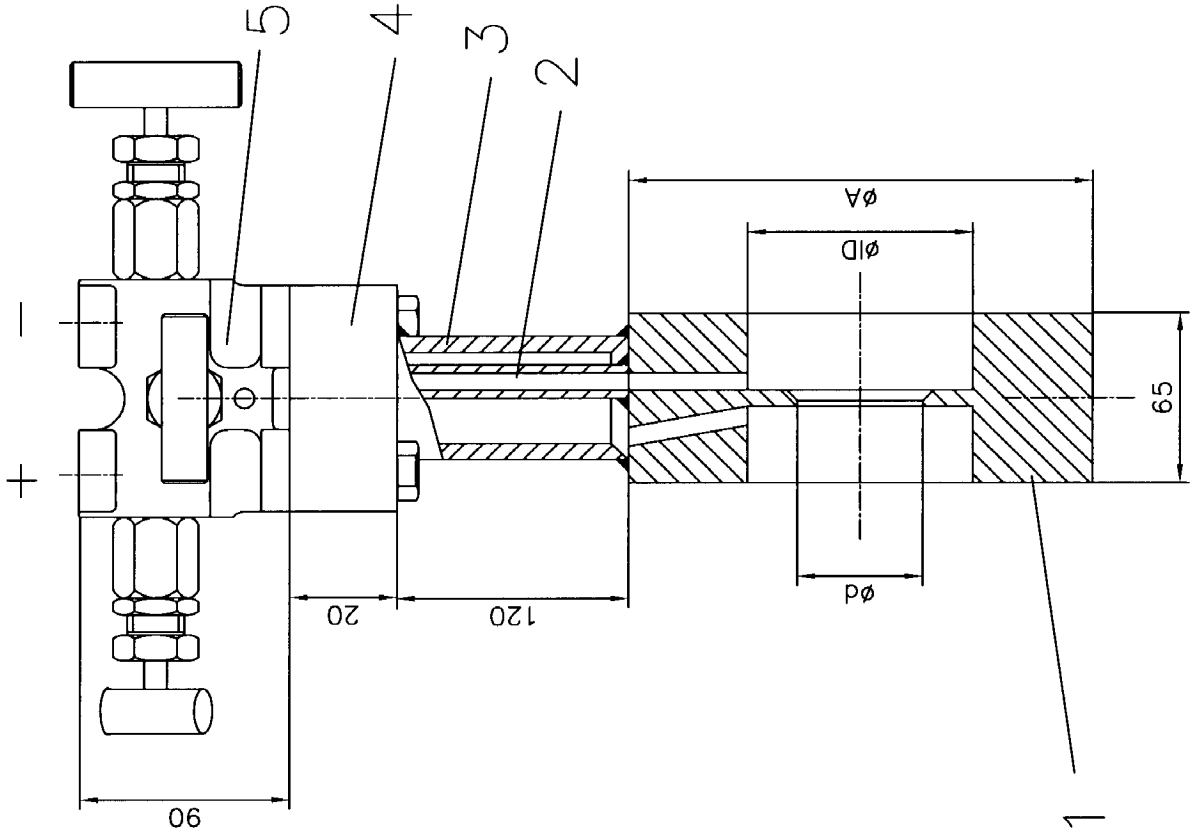


Client	HTG ENTEK TEKNIK
offer no.:	10/26976
Tag.:	-/-
size	DN150
rating	PN16
orifice bore ϕ d	78,925 mm
pipe ID	159,3 mm
dimension A	212 mm
material	SS316Ti
quantity	1 pcs.



pipe line	medium	mounting of the flow sensor depend on the pipe line (horizontal or vertical)
<input checked="" type="checkbox"/> horizontal	<input checked="" type="checkbox"/> gas	<input checked="" type="checkbox"/> or <input type="checkbox"/>
<input type="checkbox"/> vertical	<input type="checkbox"/> fluid	<input type="checkbox"/> or <input type="checkbox"/>
<input type="checkbox"/> up stream	<input type="checkbox"/> gas	<input type="checkbox"/> or <input type="checkbox"/>
<input type="checkbox"/> down stream	<input type="checkbox"/> fluid	<input type="checkbox"/> or <input type="checkbox"/>

5	3-way manifold	1	316L
4	flange plate	1	316Ti
3	pulse pipe ϕ 26,7 x 2,87 mm	1	EN10216 316Ti
2	pulse pipe ϕ 8 x 1 mm	1	EN10216 316Ti
1	orifice	1	ISO5167-1 316Ti
Item description		ppc.	standard/avg. material

Benennung:			
Compact Orifice with manifold			
Type: BL405-DN150 PN16			
Gez.	dated	name	mode
18.05.2010	18.05.2010	K.Brumm	INTRA-AUTOMATION GmbH
Gepr.			Otto-Hahn-Strabe 20
Norm			41515 Grevenbroich
drawing no.:			Rev.
Mb-e-09-150-16-001			0
date/home			page
			1/1
Item modify			
Ursprung:			DOS-Bez.: