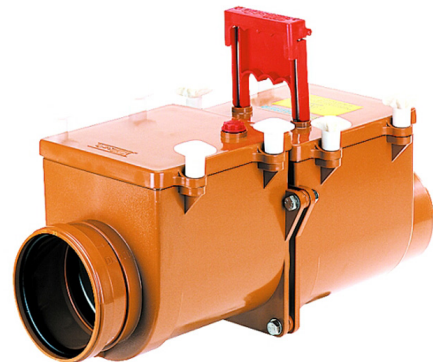


HL715.2

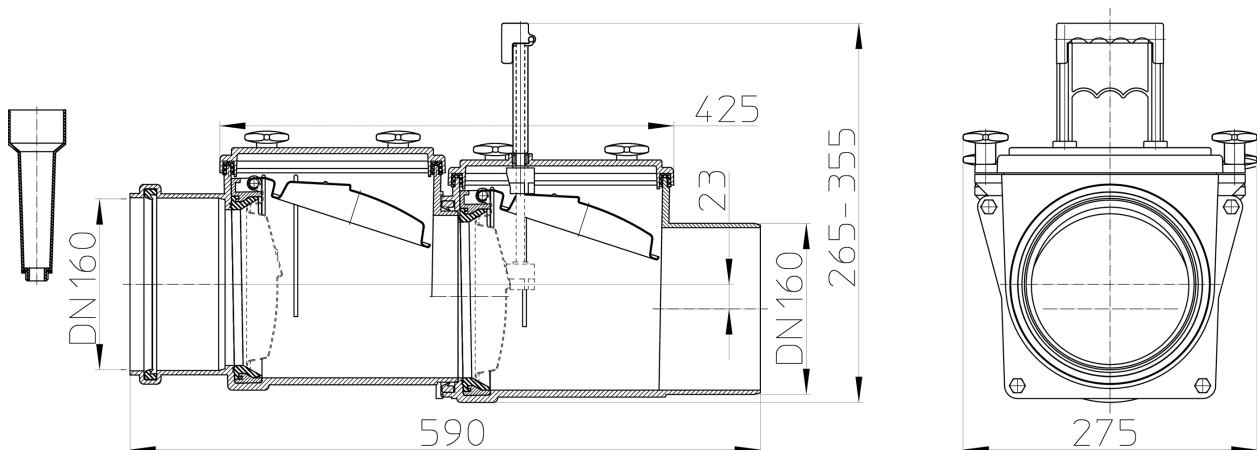
anti-flood valve DN160 with 2 stainless steel flaps and manual blocking



anti-flood valve DN160 with 2 automatic stainless steel flaps, cleaning eye and manual blocking.
ATTENTION! New model - identifiable by sockets molded to the body. Models with screwed sockets have other spare parts - please contact HL!






techn. drawing



MAIN DATA

spare parts

-  **HL01081D**
casing gasket NEW
-  **HL01090D**
lip seal DN160
-  **HL0710.OE**
testing funnel



HL0710.34E
casing cover NEW with lock



HL0710.36E
oil seals (2 pcs.)



HL0710.35E
flap cartridge NEW



HL01080D
flap seal NEW



HL0710.39E
casing cover NEW with test-port



HL0710.38E
test plug with O-ring



HL0710.8E
butterfly nuts (4 Stk.)

attachment



HL0715E.X
conversion kit

Alternatives



HL715.2EPC
anti-flood valve DN160 with electronically controlled flap, additional stainless steel flap and manual blocking. With interface

TECHNICAL DATA

material	ABS	installation height	348 mm
dimension	DN160	grate frame	
capacity		grate	
weight	5,87	load class	
EAN	9003076971527	inlet	
		standards	

PACKAGING DATA

carton

unit	1 [pcs.]
weight	7,19 [kg]
EAN/pack.	9003076971527
height/width/depth	295/290/635 [mm]
volume	0,05432425 [m ³]

single use pallet

unit	36 [pcs.]
weight	269 [kg]
EAN/pack.	
height/width/depth	2050/870/1300 [mm]
volume	2,31855 [m ³]

DOWNLOADS

Foto Print	HL710x2_pr.tif	max.
Foto Web	HL710x2_B.jpg	640x480/300dpi
Foto Symbol	HL710x2_gr.jpg	150x150/72dpi
techn. drawing	HL715_2_b.pdf	pdf
CAD	HL715_2_2_b.dxf	dxf