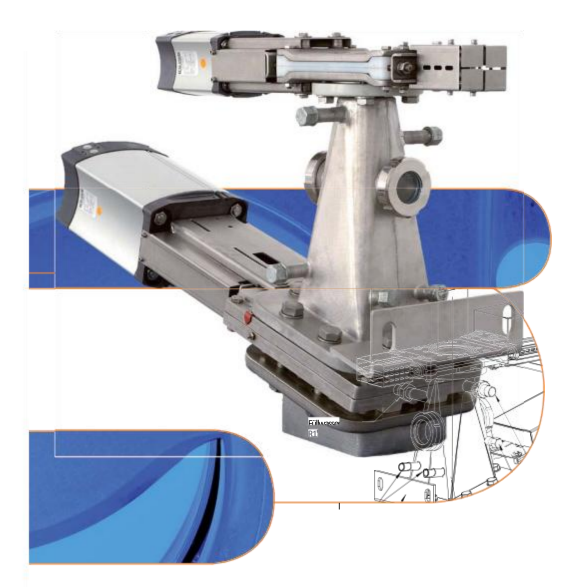
Dirt Traps CZQ

of stainless steel



Dirt Traps

Applications





The SIKAIFU dirt traps CZQ have been specially designed for the removal of for- eign particles from the cleaning process.

They are used to remove reject particles from ibrous media of various viscosity. They can be used in all types of cleaning machines, tanks and pipelines.

The maximum permissible operating temperature for SIKAIFU CZQ dirt traps is 80 °C / 176° F (dirt traps for higher temperatures are available on request).

The maximum permissible operating pressure for SIKAIFU CZQ dirt traps is 6 bar (dirt traps for higher pressures are available on request).

Media

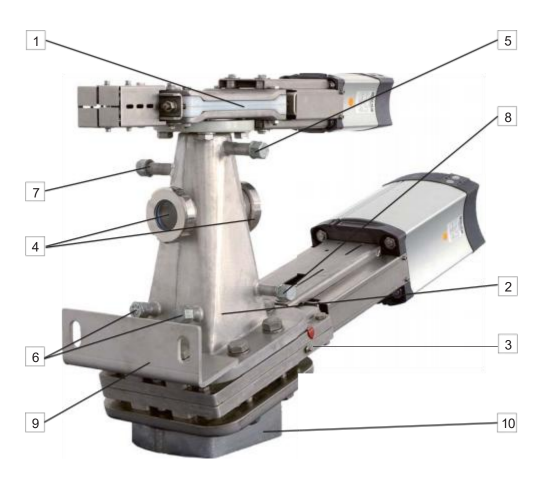


Benefits

- the inclined positioning of the discharge valve prevents the build up of turbulence in the centre of the valve slide plate; as a result there is markedly less wear on the valve slide plate
- the right angular cross section of the discharge valve prevents small parts getting stuck between the valve body and the slide plate
- two backwater connections prevent congestion in dead corners
- regulated heavy rejects removal: by means of 2 sight glasses an optimal adjustment of the backwater level becomes possible
- pressure relief when at its highest level by means of an air extraction connection
- · dirt trap volume can be selected (see list)



Construction



pos.	description	remark
1	inlet valve CDSVP/G	round cross-section
2	sluice chamber	round to rectangular
3	discharge valve AEQP/G	rectangular cross-section
4	sight glasses	
5	air relief C	periodical operating interval
6	cleaning/ illing connections A / B	periodical operating interval
7	flush water connection D	connection recommende by manufacturer
8	flush water connection E	connection recommende by manufacturer
9	attaching device	
10	outlet piece	

Ver. 1546 subject to change

Process description

Start of dirt trap control

Power to solenoid valves "on"
Water pressure "ok"
Water
Pump of cleaning machine "off"
Compressed air for shut-off valve
- Pressure "ok"
- Flow control valve "adjusted"

START – Flushing phase of dirt trap

The moment the pump in front of the cleaning machine is started, the timer relay of the cycle control system is started.

After the cycle time has lapsed:

- Timer relay cycle time "0" - Upper shut-off valve "closed" "open" - Lower shut-off valve - Filling water solenoid valve "open" - FILLING timer relay "on" (10 to 20 sec.) - Signal lower valve "closed" via exhaust air restrictor - VENTING timer relay "on" (10 to 20 sec.) - Signal lower valve "closed" "off" - FILLING timer relay after time has lapsed - Filling water solenoid valve "closed" - VENTING timer relay after time has lapsed "off" "closed" - Air relief solenoid valve "open" - Upper shut-off valve If required: - Readjustment of dilution water by means of manually operated taps - Next cycle time started through timer relay "on" (5 to 120 minutes)

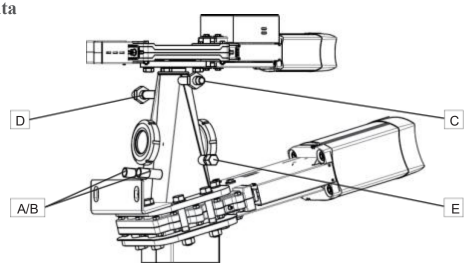
Interlocking:

if there is no compressed air
if there is no dilution water
if there is no control voltage
if there is no medium
if the medium pressure drops in front of the cleaning machine

Ver. 1403 subject to change

^{*} All values are approximate and must be adapted to the speciic system!

Technical data



Туре	Inlet valve Reject-valve type CDSVP/G	Outlet valve Reject-valve type AEQP/G	Volume ~ [l]	Overall height [mm]	Air relief C [inch]	cleaning/ filling connections A / B [inch]	flush water connect. D [inch]	flush water connect. E [inch]
CZQ 50/150	DN 50	DN 150	5	682	1/2	1/2	1	3/4
CZQ 65/150	DN 65	DN 150	5	682	1/2	1/2	1	3/4
CZQ 80/150	DN 80	DN 150	5	695	1/2	1/2	1	3/4
CZQ 100/150	DN 100	DN 150	8	635	1	3/4	1	3/4
CZQ 100/200	DN 100	DN 200	11	650	1	3/4	1	3/4
CZQ 100/250	DN 100	DN 250	15	634	1	3/4	1	3/4
CZQ 125/250	DN 125	DN 250	15	635	1	3/4	1	3/4
CZQ 150/200	DN 150	DN 200	13	660	1	3/4	1	3/4
CZQ 150/250	DN 150	DN 250	17	662	1	3/4	1	3/4
CZQ 200/250	DN 200	DN 250	22	745	1	3/4	1	3/4
CZQ 250/300	DN 250	DN 300	40	823	1	3/4	1	3/4
CZQ 300/400	DN 300	DN 400	~ 80	985	1	3/4	1	3/4

Outlet valve of grey cast iron (G) or stainless steel (E).

Ver. 1745 subject to change 167



