







Air and dirt separation in perfect balance

A good hydraulic balance is highly important for HVAC and process systems with separated circuits or several groups and pumps. The effective removal of air and dirt also contributes towards the achievement of optimum system performance. Hydraulic balancing and air and dirt separation are combined in the compact SpiroCross.

"Three functions in a single compact appliance"

Specially made insulation sets are available for SpiroCross.

A logical consequence is that only four connections are required instead of eight. That means saving on purchasing costs but also on installation and maintenance costs. The SpiroCross can be used for both new build projects and for renovating heating, cooling and process systems.

The SpiroCross was developed by Spirotech using Computational Fluid Dynamics and was also tested extensively on our own TÜV-certified test and measurement set-up and in various systems in practice.

Benefits of SpiroCross

- Three functions in a single component.
- Just four connections instead of eight.
- Optimum hydraulic balance in the system.
- Spirotube guarantees minimal fluid mixing.
- Real, active deaeration and dirt separation.
- particles are separated and removed.Dirt can be discharged while the system is

· Even the tiniest air bubbles and dirt

- in operation.
- Minimal constant pressure drop.
- Compact design and limited built-in height, thanks to the Spirotube.
- Exceptional guarantee.



Spirotech offers an extensive range of total solutions for HVAC and process systems: accessories, additives and advice to ensure optimum efficiency and guarantee the quality of the system fluid. These products and services reduce faults, wear and maintenance as well as improve system performance and lower energy consumption. And what is more, these total solutions provide major benefits and save time during the design, installation, start-up and commissioning of systems.



Protect and optimize the system and its efficiency with SpiroPlus flushing agents and additives.

SpiroCross: versatile yet compact

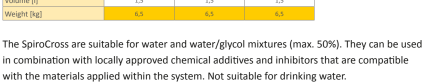
At the heart of the SpiroCross is a spiral structure through which the fluid flows. This is the "Spirotube" which ensures that micro bubbles rise automatically and dirt particles sink automatically. Although the Spirotube can trap the smallest micro bubbles and dirt particles, it has a very open structure which means that the SpiroCross does not clog up. The flow and the low pressure drop are not affected by the accumulated dirt, since it is collected outside the main flow.

Trapped dirt can be discharged while the system is in operation. This saves a great deal of time and represents a major advantage over filters.

Technical specifications SpiroCross XC									
Article number*	XC050	XC065	XC080	XC100	XC125	XC150	XC200	XC250	XC300
Connection DN [mm]	50	65	80	100	125	150	200	250	300
Connection OD [mm]	60	76	89	114	140	168	219	273	324
H [mm]	815	905	999	1261	1546	1781	2321	2870	3388
h [mm]	240	305	360	460	560	670	870	1100	1295
L [mm]	260	260	370	370	525	525	650	750	850
LF [mm]	350	350	470	475	635	635	775	890	1005
Primary Flow at 1,5 m/s [m³/h]	12,5	20	27	47	72	108	180	288	405
Primary Flow at 1,5 m/s [l/s]	3,5	5,5	7,5	13	20	30	50	80	113
Capacity ($\Delta T = 20^{\circ}C$) [kW]	294	462	630	1092	1680	2520	4200	6720	9450
Capacity ($\Delta T = 6^{\circ}C$) [kW]	88	139	189	328	504	756	1260	2016	2835
Volume [I]	12	13	29	38	105	123	252	501	859
Weight L [kg]	17	19	33	43	95	110	230	344	559
Weight F [kg]	26	31	49	60	119	140	274	408	643

^{*} for weld ends add L (e.g. XC200L), for flanges add F (e.g. XC200F)

Technical specifications SpiroCross AX								
Article number	AX100	AX125	AX150					
Connection d (Rp) ["]	1	1 ¼	1 ½					
H [mm]	515	515	515					
h [mm]	144	144	144					
D [mm]	80	80	80					
L [mm]	236	236	236					
Primary Flow at 1 m/s [m³/h]	2,0	3,6	5,0					
Primary Flow at 1 m/s [l/s]	0,55	1,0	1,4					
Capacity ($\triangle T = 20^{\circ}C$) [kW]	46	84	118					
Capacity (△T = 6°C) [kW]	14	25	35					
Volume [I]	1,5	1,5	1,5					
Weight [kg]	6,5	6,5	6,5					



The standard SpiroCross is suitable for a temperature range of 0 to $110\,^{\circ}$ C and for an operating pressure of 0 to 10 bar. From DN 050, the SpiroVent housing is made of unalloyed steel. The flange connection is PN 16. The housing of the 1", 1¼" and 1½" is made of brass. Other sizes, materials, pressures and temperatures are available on request.

Custom-made solutions and OEM applications

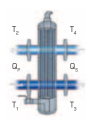
Spirotech offers not only standard products. If necessary, we work with customers to produce custom-made solutions. These are based on users' specific requirements. If desired, these can also be supplied as OEM products.

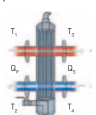
Separate literature is available that contains detailed product information. You can also find this information on our website.

How exactly does a hydraulic separator work?

A hydraulic separator absorbs the differences in volumetric flow between a primary circuit (supply = Qp) and a secondary circuit (demand = Qs). Three operating situations can occur if a hydraulic separator is installed in a system and these are shown below left.

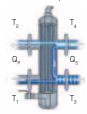
Cooling Heating Situation 1: Qp = Qs $\Delta Tp = \Delta Ts$ T2 = T4

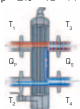




In this rare situation, supply and demand are exactly equal. This is the ideal situation in which the hydraulic separator is actually superfluous.

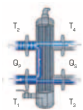
Situation 2: $Qp < Qs \quad \Delta Tp > \Delta Ts \quad T2 = T4$

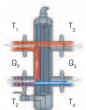




In this situation, demand is greater than supply. This will cause the ΔT between T3 and T4 to drop. Some of the return water will join the supply, as a result of which it will take longer for the rooms to reach their set temperature. Where possible, the power of the boiler or cooler will then be increased.

Situation 3: Qp > Qs Δ Tp < Δ Ts T1 = T3





In the third situation, supply is greater than demand. This will cause the ΔT between T1 and T2 to drop. Some of the supply water will now join the return water, as a result of which the efficiency of the boiler or cooler will decrease. Where possible, the power will be modulated downwards.





Spirotech: accessories, additives and advice

Spirotech designs and produces innovative total solutions for conditioning fluids in HVAC and process systems. Our products and services reduce faults and wear, less maintenance is required, performance is improved and energy consumption is reduced.

Spirotech is deservedly regarded as the only real specialist in the world. Leading manufacturers of system components recommend Spirotech products on account of their high standard of quality and the company's vision on product development and process improvement.

Thanks to a very extensive international network of suppliers, users all over the world enjoy the benefits of our products and services every day.

Spirotech is a Spiro Enterprises company



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