HydronPlus - a compact wet separator





Standard for clean air

Ideal solution for the separation and cleaning of process exhaust air generated during brushing, blasting, grinding ... processes.

Situated directly at the workstation, with recirculating air operation



All particulate, whether combustible, explosive or adhesive, is captured by activating a cyclone water spray (Venturi principle) for separation from the exhaust air.





CATEGORY 3 EMISSION REDUCTION, TREATMENT & SEPARATION

The versatile, compact wet separator

Extraction of process emissions

Wet separation is

matter and flying

sparks.

Air quality in the workplace plays an important role in the work performance of participating employees. Utilizing purified air is also preferable for reduced energy usage. Energy cost savings for heating or cooling the air can reach up to 2,000 Euros. The set dust

important for the extraction of process

exhaust air when using a wet separator.

limit values can be reliably maintained because of the fully automated controls. Due to its design, the HydronPlus is not subject to the design guidelines set out in the 42nd BlmschV.

The composition of extracted matter is a proven solution for frequently unknown in the processing any unknown mix of of partially completed products. Polishing compounds or similar content may be involved. However, knowledge of the particulate content is generally unThe extraction and separation of explosive dust as well as direct flying sparks has also been simplified.

Therefore, HydronPlus offers a versatile trouble-free package for numerous manual and automatic processes.



HydronPlus has a smooth housing and minimal space requirements (Width 1250, Depth 946, Height 2430, in mm).

- 1 Dirty air inlet (air loaded with process particulate)
- 2 Spraying zone
- (3) Demister
- ④ Drain into process water tank
- (5) Extraction of largely cleaned air
- (6) Secondary filtration using dry filters
- (7) Clean air chamber
- (8) Air discharged as clean air
- Flange connection to air intake

A radial fan with a frequency converter generate the required airflow and pressure differential

Secondary filter stage for clean air recirculation (prevents the accumulation of deposits)

Level sensor

Process water tank

Air can be recirculated following secondary filtration with dry filters

Self-regulating automatic operation



Wet and dry separation as a single operating unit



Brief description of functions



Cross sectional view: A dense water mist is created in the spraying zone



Cross sectional view: Demister and immersion nozzle for discharging process water into the process water tank.

Creating a water mist curtain for wet separation

The inflow of dirty air loaded with foreign matter is accelerated through a narrowing in the suction channel. The process water, supplied by a pump, is atomized by a cyclone effect into a water mist spray (using the Venturi principle).

Foreign matter is absorbed into the water droplets and any glowing particles are extinguished in the spraying zone.

Separation of particulate and circulation of process water

The combined extracted air and polluted process water droplets flow down to the demister at a slant and are collected with centrifugal force. The polluted water cyclone flows against the demister wall and is discharged into the process water tank for sedimentation. The process water is then recycled until the accumulated sediments require disposal.

Secondary filtration is performed using a dry filter

The particularly efficient separation by this wet separator design ensures the downstream installation of a dry filter stage, allowing the recirculation of cleaned air back into the workplace.



Diagram: The water spray collects foreign matter, and glowing particles are extinguished



Easy discharge of contaminated process water



Cross section view: Airflow entering and exiting the secondary filter stage \bigcirc

Versatile and flexible

... up to four air intakes



Keller work table and brushing machine at HydronPlus



HydronPlus is ideal for individual processing machines

As simplified as possible



Effortless cleaning



Front view with opened doors Left image: Simple exchange of dry filter cassettes Right image : Demister easily accessible for cleaning after removal of front cover

HydronPlus is delivered ready to use The required output is the only setting after filling the unit with water. Following a brief automatic adjustment of the system, HydronPlus is ready for operation. A water supply connection is recommended. However, HydronPlus can be operated independently. Ducting from the air intake can be included in the delivery, if requested. The primary focus during the design process was the simplified and timesaving cleaning of the wet separator. The demister and immersion nozzle are directly accessible behind the front cover. The spraying zone is also accessible by a removable cover.

- 1 Dry filter cassette
- 2 Quick fastener
- (3) Opened cyclone
- (4) Opened spraying zone cover

Technical data

	HydronPlus 1.5
Nominal air volume	up to 1500 m ³ /h
Pressure (free inlet)	70 daPa (incl. secondary filter stage) 120 daPa (without secondary filter stage)
Dimensions B x D x H	1250 x 946 x 2430 mm
Noise pressure level	≤ 75 dB(A) *
Pipe connection	NW 160
under free field conditions	

(DIN EN ISO 3744)



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