## Wet separator NA 7 - 11







## Small, handy and effective

This small Wet Separator vacuums the dust loaded air and guides it into a collecting tank which is filled with liquid. In this collecting tank air, dust and liquid are swirled. During this process the dust attaches to the liquid and forms a sediment which sinks downwards. The full collecting tank can be removed easily in order to dispose the sediment. One of the biggest advantages of the NA7-11. The machine is perfectly suitable for dust extraction of explosive material or fine dust.

A possible application is for example SLM (Selective Laser Melting) for aerospace, automotive or medical technology.



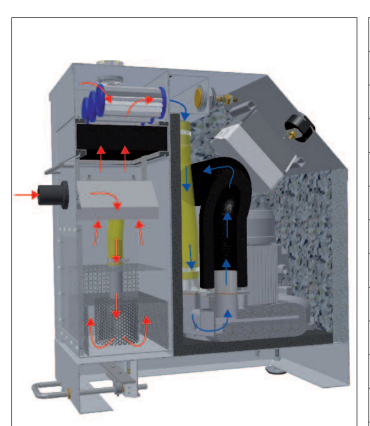
Withdrawal of the liquid bin



Single phase

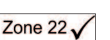
Simple system controls

Type of drive:



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Motor power (kW):	1,1
Voltage (Volt):	230
Housing	Steel
Sound level (dB(A)):	60
Air flow (m³/h):	130
Vacuum (mbar):	145 (permanent)
Vacuum (mbar):	235 (temporary)
Filter:	3 cartridges, dust class M or H
Liquid bin (liter):	7
Liquid bin:	Stainless steel
Protection:	IP 65
Length/Width/Height(mm):	705 x 480 x 755

Process of airflow





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