

NA - 7 wet separator

Safe vacuum cleaning of reactive powders in 3 D laser additive manufacturing.



Applications



Safe cleaning of reactive powder in 3D Laser additive manufacturing.

When it comes to handling highly explosive material, Ruwac wet separator is your best choice.

Whether it is TNT, reactive powder such as Titanium, Aluminum and Magnesium or air bag propellant, those customers worldwide rely on Ruwac know how and technology to guarantee safety.

Industries :

- Direct Metal Laser Sintering
- Engineering
- Medical Technology
- Teaching & Training University
- Automotive
- Aerospace
- OEM

Degasing valve

Cartridge Filter

Liquid container

Sieve

Monitoring glass



Model Overview for this Application Package

NA 7 -11 H
UL/CSA 1.10 kW



NA 7 -11 H
UL/CSA 1.5 kW



Accessories packs



Accessory pack for Titanium dust

- For detailed cleaning
- Machine cleaning



Level sensor

Atex Zone:	Zone 22 II 3 D	Zone 22 II 3 D
Operation Time :	2 hours at a time	2 hours at a time
Airvolume :	130 cbm / h	130 cbm / h
Vacuum :	165 mbar	165 mbar