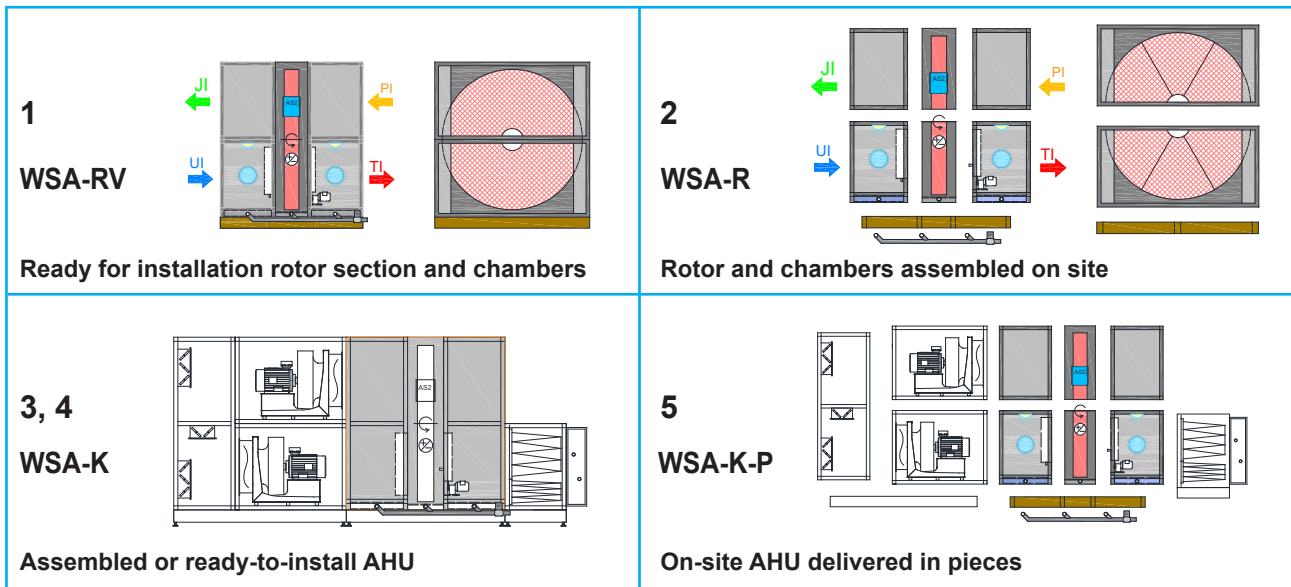


The concept of Air Handling Units with automatic cleaning in workshops and welding plants has changed

- Higher rotor efficiencies
- Diversified delivery options
- Reduced operating costs
- Multiple price options

The delivery configurations of the Air Handling Units are as follows:

Pos.	Unit configuration	Airflow (m³/s)	Delivery configuration
1	Rotor section with cleaning device and water collection chambers. Pre-assembled, includes washing control center.	2,5..6,8	Ready for installation, equipped and tested.
2	Rotor section with cleaning device and chambers. The rotor casing, disc, chambers and cleaning device are supplied separately.	9...38	Delivery in pieces, assembly, cabling and testing on site,
3	Assembled ventilation units: Rotor section (1) and ventilation unit parts already assembled on a beam base.	2,5..6,8	Delivery assembled, equipped on site.
4	Ready-to-install AHU: The assembled unit (3) is equipped at the factory with electrical and control devices. Cabling and test operation.	2,5..6,8	Ready for installation, equipped and tested.
5	AHU supplied in pieces: In addition to the rotor part (2), cased ventilation unit parts are supplied.	9...38	The rotor section and ventilation instruments are delivered in pieces.



We have been involved in implementing dozens of workshop air conditioning projects with high-pressure cleanable rotors, starting with Finland's first ventilation unit equipped with a rotor that can be cleaned automatically with high-pressure washing in 1991 (still in use). Taniplan Oy has developed this system further. We make free of charge calculations related to operating costs and profitability of investments to support your investment decisions. Our email address is info@taniplan.fi. Technical brochures for the products can be found on our website www.taniplan.fi /Heat recovery in welding and paint shops.

Taniplan Oy has been a pioneer in energy saving since its establishment in 1983.

Jussi Tani, CEO

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