



## Agra Cyclone

### Dust and skin solutions

Cyclones have the great advantage that the extracted air -loaded with dust and skins- is filtered through the cyclone and not passed through the fan. As a result, the fan hardly pollutes. Since there is almost no dirt that passes through the fan, the suction and discharge pipes can optionally be equipped with silencers.

For cleaner onions, flower bulbs or garlic without skins, extraction hoods and dust tents are custom made for every situation.

Since all materials are galvanized a long run life can be ensured. The cyclones are available in several types with different extraction capacities.



### Overview

Type	kW	extraction points (indication)
Cyclone 300	5,5	2-3
Cyclone 350	7,5	3-4
Cyclone 400	11	4-5
Cyclone 450	15	6-7
Cyclone 500	18,5-22	8-10
Cyclone 550	22-30	10-12



## Agra Cyclojet

### Dust and skin extraction

The cyclojet is a two-step filter system that separates extracted agricultural dust and skins from the air.

Thanks to the built-in filter cartridges, the extracted air is returned clean into the processing room. This way no heat is lost and energy is saved.

Dust and skins come from the cyclojet and fall into a waste box or can be unloaded onto a conveyor belt. The filters are cleaned automatically by compressed air. This guarantees optimum extraction capacity at all times.



## Overview

Type	kW	extraction points (indication)
Cyclojet 400	11	4-6
Cyclojet 500	18,5-22	8-10

*Good extraction ensures better operation of machines, less dust in the room and cleaner products, without skins.*

