

SINCE
2080

ADDAMS CYCLONE

Brand ADDAMS
Designation Cyclone
Model CYC Series
Application: Separation of Light Particles from Aspirated Seed Cleaning Air

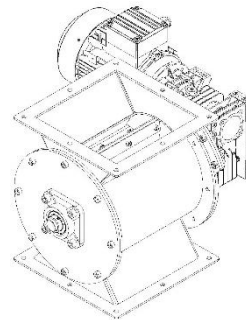
ADDAMS Cyclonic separation is a method of filtering through vortex separation. Rotational effects and gravity are used to separate mixtures of solids from air. ADDAMS designs and offers a suitable cyclone model tailored to your needs, ensuring the stability of our products. Functionality, Durability, and Reliability are applied to our Cyclones during the design process.

Cyclones purify the air discharged by the grain-cleaning equipment and collect light impurities. An essential complement to any cleaning, commercial cleaning, or fine cleaning processes... of cereals, it appears to be simple to use and economical in terms of the environment.

ADDAMScyclones offer the following advantages:

Stable and functional: principle and design to allow cleaning by natural process, adaptable to any place thanks to its adjustable feet, collection of dust and impurities: baggers included.

Time & cost saving, performing and strong: air capacity of 125, 150, 175, and 200 m³/min, no maintenance needed.



MODELS	Air Flow	Weight (kg)	Height (mm)	Sack Space (mm)	Ø air outlet (mm)	Air inlets dimensions	Floor Space
CYC-1250	125 m ³ /min	240	3850	850	550	250x600	2.10 m ²
CYC-1500	150 m ³ /min	345	5285	850	750	300x750	2,80m ²
CYC-1750	175 m ³ /min	510	6100	850	850	350x880	3,90 m ²
CYC-2000	200 m ³ /min	750	6250	850	950	400x1000	5,00 m ²

SINCE
2080