

# Tangential & Cyclone Hoppers DK

Engineered for  
Perfect Dust Flow



TANGENTIAL HOPPER



CYCLONE HOPPER



## Benefits:

- **Superior separation efficiency**

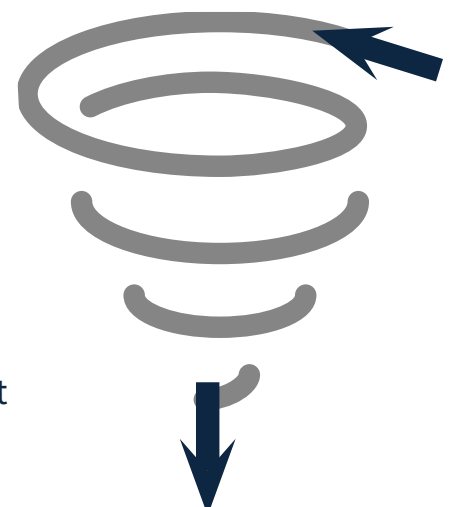
The tangential inlet, with optional cyclonic effect, pre-separates coarse dust, reducing the load on the main dust filter.

- **Extended filter lifetime**

Less clogging, reduced maintenance, and lower costs for spare parts.

- **Optimised airflow distribution**

Ensures stable, consistent performance across the entire dust collection system.



WAM® AIR

WAMGROUP®

# Tangential & Cyclone Hoppers

## DK



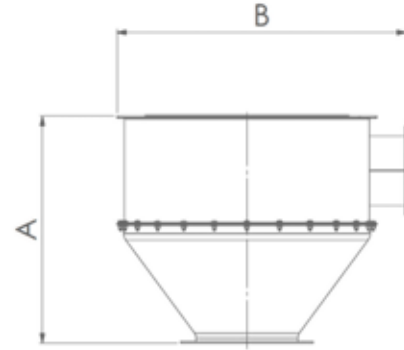
### Technical Features

- Tangential inlet:** helical airflow design maximises particle separation.
- Optional cyclonic effect:** maximises coarse particle removal.
- Optimised hopper geometry:** prevents material build-up and ensures smooth dust discharge.
- Modular compatibility:** easily integrates with WAMFLO® dust collectors.
- Robust design:** stainless-steel structure with RAL7016 painted mild-steel support legs.
- Customisable dust discharge options:** available with butterfly valve and bucket, rotary valve, or RECOFIL™.

### Overall Dimensions

TANGENTIAL HOPPER DK\_FT

Collector Diameter	Hopper Legs	Product Code	A (mm)	B (mm)	C (mm)
400	YES	DK1FT2S0SPDG	1,050	615	575
	NO	DK1FT2S0SPD0	470	490	-
600	YES	DK2FT2M0SPDG	1,110	765	575
	NO	DK2FT2M0SPD0	530	740	-
800	YES	DK3FT2M0SPDG	1,290	980	575
	NO	DK3FT2M0SPD0	715	930	-
1000	YES	DK4FT2M0SPDG	1,455	1,170	575
	NO	DK4FT2M0SPD0	875	1,100	-



CYCLONE HOPPER DK\_FC

Collector Diameter	Hopper Legs	Product Code	A (mm)	B (mm)	C (mm)
400	YES	DK2FC2M0SPDG	1,110	765	575
	NO	DK2FC2M0SPD0	535	740	-
600	YES	DK3FC2M0SPDG	1,290	980	575
	NO	DK3FC2M0SPD0	715	930	-
800	YES	DK4FC2M0SPDG	1,455	1,170	575
	NO	DK4FC2M0SPD0	875	1,100	-

