



01 ROBUST

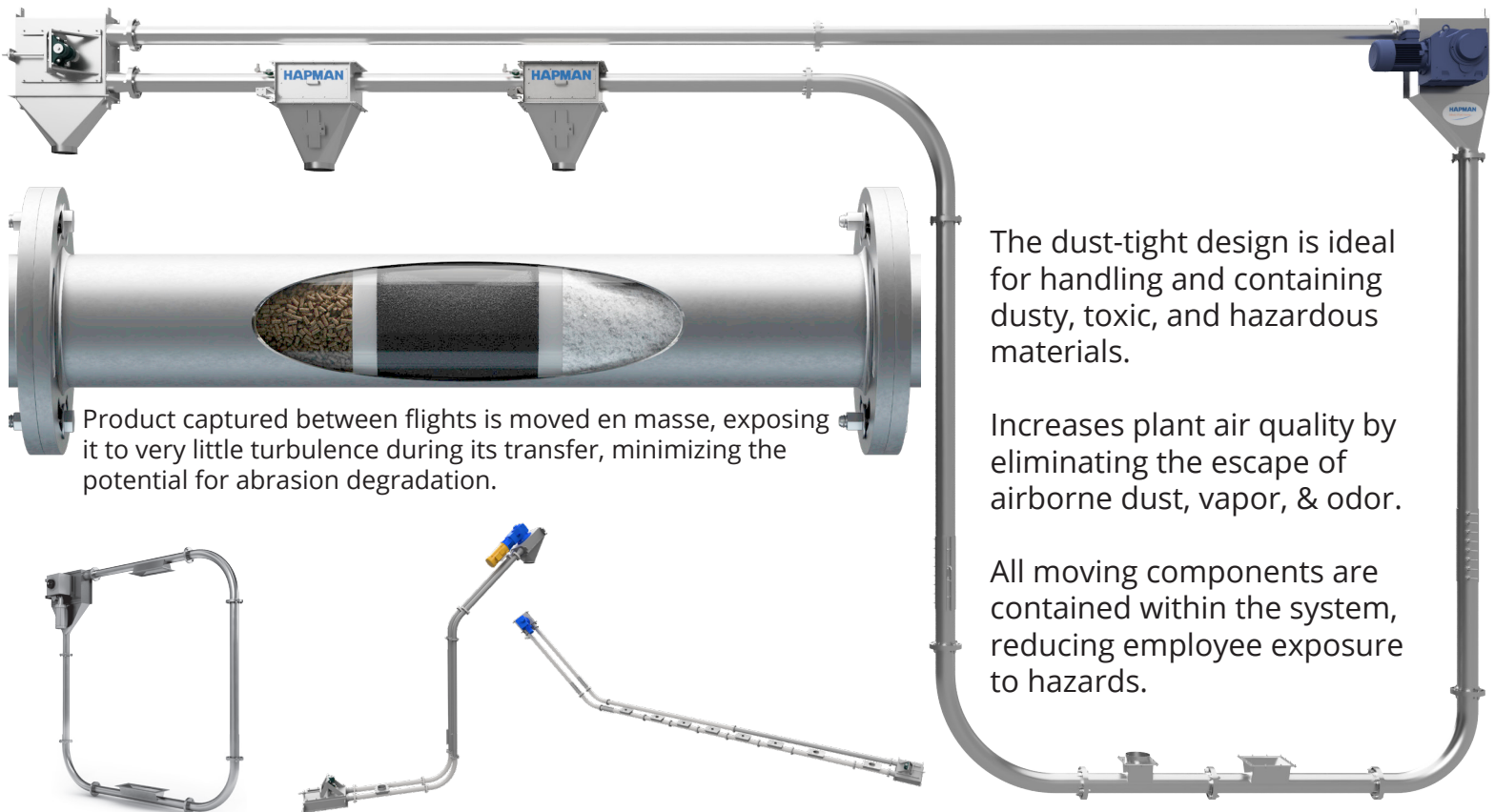
High-torque/low-speed conveyor capable of starting and stopping under full load.

02 GENTLE

Product is moved en masse, maintaining blend and minimizing degradation and wear.

03 EFFICIENT

Designed to run 24/7, 365 days a year with only planned maintenance intervals.



Product captured between flights is moved en masse, exposing it to very little turbulence during its transfer, minimizing the potential for abrasion degradation.

The dust-tight design is ideal for handling and containing dusty, toxic, and hazardous materials.

Increases plant air quality by eliminating the escape of airborne dust, vapor, & odor.

All moving components are contained within the system, reducing employee exposure to hazards.

TubePro® offers a variety of layout choices and the option to add multiple inlet and discharge points.



Heavy Duty Schedule 40 pipe standard. Slotted flanges, continuously welded and offset in a male/female configuration for easy assembly and positive sealing.

HAPMAN



The 8 Advantages of an Engineered Chain

1. Dramatically shorter start-up time
2. Less undesired twisting during installation
3. Fewer maintenance-related headaches
4. More efficient operation with minimal spillage
5. Eliminates the most common point of chain failure
6. Less prone to derailment if any slack develops
7. More positive engagement and even wear distribution
8. Less joint separation under heavy stress

Only Hapman employs engineered chain styles including rivetless, seal-pin and uniseal.



Options



Auto Take-up
Keeps the chain at optimum performance.



Self-Cleaning Discharge Gate
Opens and closes in position to allow full discharge of material.



For more information about Hapman and our products, visit us online at www.hapman.com.

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