



HELIX Pneumatic Bulk Solids Handling Document No. CPC-INF-2140

The Clyde Pneumatic Conveying HELIX is designed to accurately and reliably inject fuel or other materials, either continuously or on a batch basis into a process.

The system is capable of injecting with accuracies from 0.5 - 2% depending on control system methods.

Materials can be injected into processes at distances of up to 500m with back pressures of up to 30 barg

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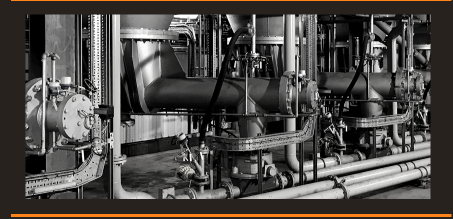




Key Features

Dome Valve Inflatable	The fast closing bulk material cut-off Dome
Sealing Mechanism	Valve incorporates a unique pressure tight sealing arrangement
Improved Shaft Sealing	pressure balanced mechanical seals
Quick Change Bearings	modular quick change seal/bearing cartridges
Heavy Duty Auger	slow running manufactured from Hardox
Heavy Duty Gearbox	80,000 hour AGMA rating
ATEX Rated	rated to ExII 3D T125Ct
Pressure Resistant	up to 24 barg pressure shock resistance

Benefits	
High Availability	Historical weakness 'engineered out'
Extremely Reliable	Incorporating only tried and tested key components resulting in highly reliable operation in a wide range of applications
High Accuracy	Guaranteed accuracy of 0.5 - 2% when fitted with load cells and connected to a suitable weigh controller resulting in greater efficiency gains
Rapid Response	in the range of 1.5 tph per second up or down
Online Maintenance	Oils and grease replaceable online



Industry Applications

Power Generation

Cement

Ferrous and Non-**Ferrous Metals**

Pulverised Coal, Biomass and SRF to boiler

Pulversied Coal, SRF and Raw Meal to kiln

Coke, Iron, Limestone to Furnace. Copper concentrate and silica flux to smelter