# **Vibrating Spiral Elevators**

## **Process While Elevating**





## Unique Capabilities To Simplify Your Process

## **Multiple Processes**

A Carman Spiral Elevator is the perfect way to accomplish multiple processes while elevating your product. Unique features and capabilities include:

- Elevating with gentle vibratory motion.
- Air circulation for convection heating or cooling.
- Jacketed flights for contact heating or cooling.
- Embossed flights for dewatering.
- Quenching with feed tray bath or water sprays.
- Extended product retention for curing.
- Shrouds for atmosphere control.

#### Long Retention with Minimal Floorspace

Carman's Spiral Elevator design offers a space-saving footprint with a vertical height capability of up to 35', and closely pitched trough flighting. Extremely long retention time is possible with minimal floor space.

#### **Gentle, Sanitary Handling**

The Carman Spiral Elevator uses smooth, harmonic, vibratory motion to gently toss the product forward without degradation. In addition, Carman's spun metal flight design offers easy cleanability.

#### Custom Matched To Your Application

Carman engineers thoroughly evaluate your product, desired throughput, and process requirements before designing a Carman Spiral Elevator to suit your specific needs. Standard flight widths range from 5" to 36" (20" to 120" overall outside diameter) with maximum lift of 35'. Vibratory drive systems are selected based on physical material characteristics and can be engineered to

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## **Solutions With Proven Performance...Guaranteed**



### **Tested With Your Product**

Using laboratory test equipment, Carman engineers can evaluate process requirements, demonstrate equipment capability, and develop specifications for production equipment. If preferred, rental equipment for plant site testing is available.

#### **Process Warranty...Your** Assurance of Performance

If laboratory tested, Carman Spiral Elevators include a Process Warranty. By optimizing operating efficiencies, Carman engineers are able to suggest the most economical equipment for your process.

# **The Carman Vibrating Spiral Elevator**

## **Flight Designs**



Standard Standard flights are 1/8" thick steel alloy spun into an easy-to-clean helical shape, with sidewalls and radiused corners included.



Air Sweep Air from the pressurized center tube is directed through nozzle jets across the product for heating or cooling. The air handling package can be located at the top or bottom of the spiral tower.



**Direct Contact Heat Transfer** 

Jacketed flighting is available for conduction heating or cooling applications. Supply and discharge headers, and high pressure hose connectors are available with control valves for zoned operation.



**Custom Flight Design** Custom flight designs are available for special applications. The pipe flight configuration shown above is used when an inert atmosphere and conduction heating or cooling are beneficial. www.bmh.com.mx

## **Drive Systems**



Twin rotating eccentric weight assemblies.

#### Heavy Duty Force Vector Drive

Shown here with guards removed, this drive is used on Spiral Elevators requiring large drive forces. It includes twin rotating eccentric weight assemblies synchronized for reliable, low maintenance operation. Each assembly includes off-the-shelf, totally enclosed motors with gear belt speed reduction, interconnecting drive shafts with flexible couplings, high-strength alloy vibrating shafts, adjustable rotating eccentric weight assemblies and heavy duty, grease lubricated, spherical roller bearings. Stroke and attack angle are manually adjustable. Variable frequency drives are available for on-line retention control.

couplings.



## Synchronized drive shafts with flexible



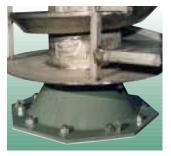
#### **Standard Duty Twin Motor Drive**

This drive system is designed for use on Spiral Elevators requiring smaller drive forces. It includes two totally enclosed, watertight, vibratory motors complete with adjustable eccentric weight assemblies for stroke adjustment. Motors inertially synchronize. Variable frequency drives are available for online conveying speed and residence adjustment.



## **Isolation Support System**





**Top-Mounted Isolation Springs** 

Pedestal Base

Stable isolation support system includes an internal support tube with pedestal base and top-mounted steel coil or solid rubber isolators. This eliminates the need for external tie offs and reduces dynamic force transmission. The isolation assembly ships inside the Spiral Elevator to facilitate installation.

## **Flight Enclosures**





Enclosures are furnished for heat and dust containment or atmosphere control. Clear plastic and aluminum vibrating covers are shown above. Stationary enclosures are also available.

## **Feed Tray**

Oversized feed trays receive material without spillage. A drain is provided for applications where excess fluids are anticipated or for quench pool depth control.





# **On-The-Job In These Industries**

## Metal Industry

Preheated 550° F brass chips are elevated 25' at 25,000 PPH to a melting furnace in a brass foundry's melt shop. Vibrating aluminum enclosure minimizes heat loss, reducing furnace energy requirements.



## **Polymer Parts**

Spiral includes easily removable transparent covers. Portable construction includes integral center-tube isolation system and mounting base with fork-lift brackets. 12" rubber O-rings, oil seals, and gasket preps are quenched in a water spray, then dried and cooled while being elevated. 12 minute retention is accomplished in a 4' x 4' floor space.



### **Food Industry**

Toasted food products are transferred from the discharge of a fluid bed drver/cooler to screening and storage. Gentle conveying action reduces degradation, and easily cleanable 304 stainless steel radiused product contact construction assures product purity. Center-tube mounted isolation system simplifies installation and reduces vibration transmission into building structure.



### **Plastic** Industry

Pellets are indirectly water cooled while being elevated on this 36" diameter Spiral Elevator. Selfcleaning operation and 304 stainless steel product contact surfaces assure product quality and eliminate batch-to-batch contamination. Portable support pedestal includes fork-lift brackets.



#### **Chemical Industry**

Oxidation is minimized as hot product is cooled while being elevated 22' in an inert gas filled pipe. Heat transferred to the pipe is removed with forced air circulation on spiral pipe exterior.



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# **Other Carman Vibratory Equipment**

Carman manufactures the most complete line of vibratory material processing equipment in the industry. For more information, call and ask for the bulletin listed under the product of interest.



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For best printing results, select **"Fit to Page"** or **"Shrink to Fit"** from your print menu.

Thank you for considering Carman equipment.

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