



# Magnatech International

## Magnatech Haul-Offs

### FEATURES & BENEFITS



**H-I Hybrid Model**

- Modular—compatible with Magnatech braiding/winding systems
- Endless track design, stabilized by spring-loaded support systems
- Urethane gripper pads, for 12.7-101.6 mm (0.5-4.0 in) OD product (standard), optional pads for 6-9 mm (4.6-16.0 mm) (0.18-0.63 in.) OD product
- Track opening capabilities
  - 152 mm ( 6 in) for H1/Hybrid models
  - 203 mm ( 8 in) for HIII/HIV models
- Compression indicator for track/product gripping
- Available digital display for lead ratio, deck RPM and productivity information

### SPECIFICATIONS

Model Number	H-I	Hybrid	H-III	H-IV
Track Center Line Height	1299 mm (51 in)	1299 mm (51 in)	1299 mm (51 in)	1299 mm (51 in)
Effective Track Length	533 mm (21 in)	533 mm (21 in)	762 mm (30 in)	1524 mm (60 in)
Push/Pull Capacity at Max. Throughput	1088 kg (2400 lbs)	1088 kg (2400 lbs)	2721 kg (6000 lbs)	5443 kg (12000 lbs)
Maximum Throughput Per Minute	9.0 m (29.5 ft)	9.0 m (29.5 ft)	12.70 m (41.7 ft)	12.70 m (41.7 ft)
Dimensions (Length x Width)	1295 x 838 mm 51 x 33 in	1028 x 838 mm 72 x 33 in	2121 x 1156 mm 83.5 x 45.5 in	4280 x 1156 mm 168.5 x 45.5 in

# Magnatech Haul-Offs

The Magnatech Haul-off Line consists of several models for various product applications. Superior roller chain tracks and support constructions feature strength and stability. Most models feature standard detachable urethane gripper pads housed within a metallic structure that provide a resilient, non-marking product-gripping surface. Each model is designed with ample space for various motor sizes—up to 50 horsepower depending on the model. Incremental change gear speed controls and other internal drive train components provide a wide range of product speeds or servo drive that provides for infinite variable speed control.

## H-IV Model



## H-III Haul-Off Track System

