

# IntelliChain® II Alley Scraper **DRIVE UNIT**



### **PLANETARY**

Gearbox is more energy-efficient, uses less horsepower than conventional gearboxes, and provides quiet operation.



### **ELECTRIC MOTOR**

Three-phase, ¾-horsepower electric motor efficiently powers the drive unit.
(IntelliChain® II Alley Scraper will operate on single- or three-phase input power.)



Tensioning system with hydraulic hand pump and cylinder to manually tension chain.



#### **GUARD DOORS**

Provide safety for operators and protection for drive unit components. Opening a guard door will activate a safety interlock that automatically shuts the unit down.

TOTAL CIRCUIT UP TO 1,000 ft. (305 m)



### **DRIVEN PULLEY**

Takes power from motor to planetary to pocket sprocket which, in turn, drives the chain.



### **POCKET SPROCKET**

Cradles the chain, effectively driving it in forward or reverse. Connected to the reducer with a tapered bushing, the pocket sprocket is easy to replace (sprockets available in five different colored stages for easy identification).



### **MOTOR PULLEY**

A common single belt and pulley design for power transfer from motor to planetary gearbox. Large motor pulley designed for greater belt life.



### **NEW!** SENTINEL CONTROL PANEL (II & II HD)

- Patz innovative "Learning System."
- · Fiberglass NEMA enclosure with easy-to-use, quick-connect electric cables with pre-wired junction box.
- Glove-friendly, easy-to-use, 7" (178 mm) color HMI touch screen display.
- Large, easy-to-recognize universal language icon navigation.
- 3 operational modes: MANual, CONTinuous, and AUTOmatic (schedule up to 12 cycles per day).
- Adjustable speed control.
- · "Auxiliary Relay Function" allows the operator to automatically start another machine, lights, or horns by supplying a start signal.
- Patz innovative and patented Auto-Tensioning option (IntelliChain II HD Only)
- · Superior sensitivity programmable BUMP feature.
- Advanced "Patz Remote Notification" emails and/or text messages operator(s) with scraper status and service updates.

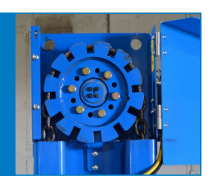
  Transmits updates following corrective service.
- Faults are stored in memory up to 4 weeks—even if power is cycled.

  Allowing service technicians to quickly troubleshoot.
- · Integrated LOCK-OUT/TAG-OUT power disconnect lever.
- HARD PULL one-button feature for freshly bedded alleys and/or excessive manure.
- QUICK CLEAN feature cleans alley in between scheduled cleanings.
- PARK feature positions scrapers out of way when needed (designate alternate scraper location other than HOME).
- Black plastic manual box included to protect Operator's and Parts Manuals from the environment.

# IntelliChain® II HD Alley Scraper **DRIVE UNIT**

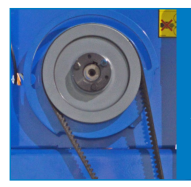
### **POCKET SPROCKET**

Cradles the chain in hardened plate steel, effectively driving it in forward or reverse. Connected to the reducer on a splined shaft, the pocket sprocket is easy to replace (sprockets available in five different colored stages for easy identification).



## MANUAL HYDRAULIC TENSIONER

Tensioning system with hydraulic hand pump and cylinder to manually tension chain.



### **DRIVEN PULLEY**

Takes power from motor to planetary to pocket sprocket which, in turn, drives the chain.



Automatic tensioner system adjusts tension during machine operation avoiding overtensioning by other systems.



### **MOTOR PULLEY**

A common single belt and pulley design for power transfer from motor to planetary gearbox. Large motor pulley designed for greater belt life.



### **FOOT WHEELS**

Heavy-duty foot wheel housing redesigned for centered, stationary upright wheel chain tracking and easy service.

Wheels surfaced in hardened plate steel to maximize service life without excess chain wear.



### DRIVE UNIT CONFIGURATIONS (II & II HD)

Can be placed in straight, corner, parallel, or offset mounting formations for layout flexibility and space savings (see Drive Unit Configurations below). Steel housing encloses drive unit corner wheels for safety and protection. Corner wheels feature hardened axle and nylon bushings for longer life.



"I" (Straight) Position

Most basic setup.



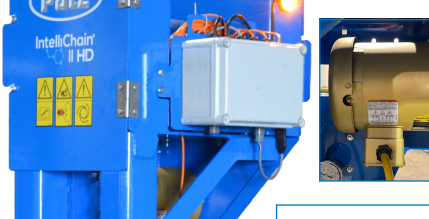
"L" (Corner) Position
This setup positions the drive unit in the alley.



Provides space savings and locates the drive unit in a corner out of basic travel routes



"Z" (Offset) Position Provides space savings by narrowing the space required for the drive. Can be used instead of "straight" position.



### **ELECTRIC MOTOR**

Three-phase, 1 HP electric motor efficiently powers the drive unit. (IntelliChain<sup>®</sup> II HD Alley Scraper will operate on single- or three-phase input power.)

## HEAVY DUTY PLANETARY

Gearbox is more energyefficient, uses less horsepower than conventional gearboxes, and provides quiet operation.





### **PATZ CHAIN**

is made of high-quality 1/2" (13 mm)
hardened steel to withstand the stress
and friction of contact between links and
concrete alleys. To ensure you always
receive genuine Patz chain, every sixth
link is imprinted with 'PTZ.' Patz chain
can be ordered in a variety of lengths,
including custom lengths in one-foot
increments for splice-free installation.

TOTAL CIRCUIT UP TO 1,800 ft. (549 m)

## IntelliChain® II & II HD Alley Scraper CUSTOMIZATION OPTIONS



## LOW-PROFILE CORNER WHEEL

12" (305 mm) nominal diameter welded plate steel corner wheels feature a low-profile design. 2" (51 mm) diameter hardened axle and nylon sleeve bearings provide low maintenance and long life.



### ROLLER BEARING CORNER WHEELS

Available in both single and dual chamber lubrication design, robust roller bearings in lubricated seal pack are ideal for sand bedding applications.

\*Corner Wheels Available in both Chain and Cable/Rope Options

### LED INDICATOR LIGHT PACKAGE

Designed to be viewed from across the facility, high intensity LEDs signal system's current operating mode and machine status.



### **UNLIT (OFF)**

Machine is Powered Off and not operating. Locked out/tagged-out for service.



### **GREEN**

**Solid:** Machine is operating normally.

Flashing: Machine is operating, requires maintenance.



### **YELLOW**

Solid: Machine has been manually turned off by operator (Non-Fault).



#### RED

Flashing: Machine is stopped due to a system fault. Verify fault, correct operation, and re-start.



For some photos in this brochure, guards were removed for photographic purposes only to allow viewing of the equipment features. Before operating equipment, all guards must be in place. Because Patz continually improves and updates products, Patz reserves the right to change the construction of machines or attachments or any part thereof without incurring any obligation to make like changes on Patz machines, or attachments previously delivered. Specifications and prices subject to change without notice



### **FOLDING V SCRAPER**

Low-profile scraper wings and folding design allow easy passage for animals, tractors, and skid-steer loaders when bedding freestalls.

Replaceable wings available for easy servicing.

Cleans alleys with widths from 64 to 174 inches (1.6-4.4 m).



### **SLEDS**

Sleds available for on-floor and recessed chain installations. Slider sleds allow chain to pass through for installations with unequal alley lengths.

56½" (1,435 mm) sleds provide scraper stability. 36½" (927 mm) sleds are available where a shorter sled is required.



### FOLDING ANGLED TIP-UP SCRAPER

Wings pivot to follow wall tightly for better cleaning. During the reverse movement, the blades tip up and the wings pivot inward. Heavy enough to clean better; extra steel in wear points. Cleans alleys with widths from 84 to 192 inches (2.1-4.9 m). Replacement blades and wings available for easy servicing. Scraper removes easily – center in slot and lift off. Scraper can be replaced without removing sled.



### VERSA FOLDING V SCRAPER

Low-profile scraper wings and folding design allow easy passage for animals, tractors, and skid-steer loaders when bedding freestalls.

Cleans alleys with widths from 64 to 174 inches (1.6-4.4 m).

Optional choice of three economical, replaceable, bolt-on blade edges:

- AR400 STEEL for use with sand bedding.
- RUBBER for use with rubber mat floors.
- URETHANE for use with rubber mat floors or concrete (where floor wear is a concern) and sand bedding.
   This is a great alternative material for longer wear.

Universal scraper wings are replaceable.



Hard nylon rollers located on sled ends and scraper arms position the scraper above the rubber covered alleys, ensuring only rubber blades touch rubber flooring.





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