

# TURF TECHNOLOGIES



EXCLUSIVELY DISTRIBUTED BY HENTON & CHATTELL



CONSISTENT, TOUR-QUALITY GREENS. Golfers will love the smooth putting surfaces achieved with the greensIRON 3900.

**FAST, EFFICIENT AND ECONOMICAL.** Our uniquely designed handle bars allow for ease of steering. The Hydro-Gear makes the transition from one direction to the other very comfortable for the least experienced operator. Our vulcanized drive roller provides superior climbing ability on the steepest, undulating greens and approaches. Load and unload in seconds.

**LOW MAINTENANCE.** The greensIRON 3900 has a very easy to maintain Hydro-Gear hydrostatic pump, hydraulic motor and Honda motor. Servicing the 3900 takes only minutes with three grease points.





## SUPERIOR TURF MAINTENANCE EQUIPMENT... ENGINEERED FOR PROFESSIONALS

# **SPECIFICATIONS**

**DRIVE ROLLER:** 39" x 6.75", tapered at the ends to prevent ridging. Vulcanized Super Turf Trac covering.

STEERING ROLLERS: two galvanized 39" x 4.5" tapered rollers

MOTOR: Honda GXQX 200 6.5 hp engine mounted on anti-vibration dampers, oil drain tap

factory installed for ease of servicing

**TRANSMISSION:** Hydro-Gear 10 cc piston pump and hydraulic motor.

COVERAGE / SPEED: 1000 sq. ft/min, at the recommended speed of 6 to 10 mph

**PSI / WEIGHT:** 3.6 psi / 520 lbs (236 kg)

MULTI-USE TRAILER: 3.6 psi / 520 lbs (236 kg)

MULTI-USE TRAILER: steel construction; interior coated with a polyurea/polyurethane liner to provide better traction and to help prevent rust, mold, and mildew - "Always Attractive."

### **OPTIONAL EQUIPMENT**

The best one-two punch in turf maintenance. greensIRON 3900's optional attachments will save you countless hours and manpower on labor-intensive tasks.



### **TURF BROOM**

No more drag mats or manual brushing! Attach the Turf Broom to your greensIRON 3900 and combine two tasks-rolling and brushing-into one.

- environmentally friendly
- saves staff time
- uses less topdressing material
- decreases wear on mower reels
- minimal disturbance for golfers



#### SIDE-LOADING TRAILER

 ideal for narrow bridges and pathways

#### **HIGH ILLUMINATION LIGHTS**

• two high illumination 12 volt lights for dusk to dawn operation

#### **ELECTRIC START**

• convenient on-off switch



### TURF VENTILATOR

The Turf Ventilator is your effective alternative to spiking.

- aerates turf and relieves surface compaction
- penetrates the root zone to enhance water/fertilizer absorption
- encourages new growth
- creates consistent putting speed
- creates a perfect seed bed

### THREE YEAR LIMITED WARRANTY









Like a diamond, the **dynaBLADE** stands the test of time.

**PRECISION. DURABILITY. QUALITY.** These three features make our *dynaBLADE* the best verti-cut blade in the world.

**STRONG BY DESIGN.** Each *dynaBLADE* is made with the highest quality hand-picked steel, and laser-cut to our exacting specifications for superior toughness and wear.

**TUNGSTEN CARBIDE TIPS.** Protect from abrasion for extended life and maintain a consistent cutting depth for maximum thatch removal.

**SAVE TIME AND MONEY.** Fewer height adjustments and blade replacements will help you save on maintenance and make verti-cutting a snap!

Manufactured to fit OEM heads including: Toro, John Deere, Jacobsen, R&R Products, Graden, Redexim, First Products and more...

Convert that old mower into a dedicated verti-cut mower! Checkout our blade specifications to find the right blade for you.



- Increased thatch removal
- Wear-resistant tips
- Longer-lasting blades
- Less wear on your mower
- Save on replacement costs
- Vented blades for reduced cleanup







### SUPERIOR TURF MAINTENANCE EQUIPMENT... ENGINEERED FOR PROFESSIONALS

|            | dynaBLADE<br>Part No.            | Replace OEM<br>Part No.                   | TIP WIDTH                                  | COMPATIBLE MOWERS  |
|------------|----------------------------------|---|--|--|
| TORO       | DB2 R01                          | 106-6355                                  | 5/64" (2 mm)                               | Greensmaster Walk Mowers 800, 1000, 1600, 2000 and 2600; Greensmaster Riding Mowers 1000, 2, 3, 300, 3000, 3050, 3100, 3100D, 3150, 3200 and 3250D; Reelmaster Mowers 223, 223D, 5100D, 5200D, 5300D and 5400D using Thatching Reels 04416 and 04493; Reelmaster Mowers 5210, 5410, 5510, 5610 and Model 03664   |
|            | DB2 S01                          | 106-5422                                  | 3/64" (1.2 mm)                             | Same as DB2 R01 except Fairway Mowers 5210, 5410, 5510 and 5610  |
|            | DB0 R05                          | WB Only                                   | N/A  | Same as DB2 R01  |
|            | DB0 R07                          | 93-3038-03<br>106-8625                    | 5/64" (2 mm)                               | Reelmaster Mowers 5500, 5610, 6500D, 6700D, 216, 2000D, 2300D, 2600D and 3100D, Dual Point Adjust Cutting Units 6500, 6700, Single Point Adjust Cutting Unit, 5500D, 6500D and 6700D and Model 03660   |
|            | DB0 R08A<br>DB0 R08B<br>DB0 R08C | 01-283-0090<br>01-283-0120<br>01-283-0130 | 1/8" (3 mm)<br>5/8" (4 mm)<br>3/15" (5 mm) | Olathe Model 83 / Aerothatch 83<br>Olathe Model 83 / Aerothatch 83<br>Olathe Model 83 / Aerothatch 83  |
|            | DB0 R13<br>(hex shaft)           | 70-1170<br>95-5719<br>110-2393            | 3/64" (1.2 mm)                             | Greensmaster Walk Mowers (1991-97) 800, 1000, 1600, 2000 and 2600, 1998 and up, and Flex 18 and 21; Greensmowers Riding Mowers (1989 and up) 3, 300, 3000 4-Bolt & Single Point Adjust Cutting Unit (Models 04460, 04465, 04468 and 04478); Greensmaster Riding Mowers 3100, 3150, 3250, 3050 (Single Point and 4-Bolt Adjust Cutting Unit) Greensmaster Dual Point Adjust |
|            | DB0 R20                          | 82-3070-03                                | 1/8" (3 mm)                                | Reelmaster Mowers 350D, 335D, 3500D, 450D, 4000D and 4500D   |
|            | DB0 R22                          | 59-6280                                   | 3/15" (5 mm)                               | Reelmaster Mowers 350D, 335D, 3500D, 450D, 4000D and 4500D   |
|            | DB0 R34<br>(D shaft)             | 110-2333<br>110-2343                      | 3/64" (1.2 mm)                             | Greensmaster Walk Mowers Flex 18, Flex 21, Spring Steel Groomer Reel, Greenmaster Flex 1800, 3000, 3050, 3100, 3150, 3259 DPA Cutting Unit, Reelmaster 3300, and 3400  |
|            | DB0 R48                          | 108-4290                                  | 3/64" (1.2 mm)                             | Reelmaster Mowers 5500D, 6500D, 6700D  |
|            | (hex shaft)<br>DB2 R56           | 119-1128                                  | 5/64" (2 mm)                               | Greensmaster Riding Mowers 3300, 3320, 3400 and 3420   |
|            | DB2 S56                          | 119-1128                                  | 3/64" (1.2 mm)                             | Greensmaster Riding Mowers 3300, 3320, 3400 and 3420   |
|            | DB0 R98<br>(D shaft)             | 112-6963                                  | 3/64" (1.2 mm)                             | Reelmaster Mowers 3550D, 5210, 5410, 5510, 5610 and 7000 DPA Cutting Unit  |
|            | DB2 R01                          | AMT2703<br>ET17719<br>TCU26776            | 5/64" (2 mm)                               | Riding / Hybrid Greens Mowers 2243, 2500, 2500A, 2500B, 2500E and 2500E Hybrid;<br>Fairway Mowers 3215, 3215A, 3215B, 3225B, 3225C, 3235A, 3235B, 3235C, 7500 and 8500   |
|            | DB2 S01                          | AMT2703<br>ET17719<br>TCU26776            | 3/64" (1.2 mm)                             | Same as DB2 R01  |
|            | DB0 R05                          | WB Only                                   | N/A  | Same as DB2 R01  |
| JOHN DEERE | DB0 R11A                         | ET14707                                   | 3/64" (1.2 mm)                             | Walk Greens Mowers 180C, 220C, 220E and 260C; Riding / Hybrid Greens Mowers 2243, 2500, 2500A, 2500B, 2500E and 2500E Hybrid; Quick Adjust 5 (QA5) Reel Cutting Unit – Model 220E, 2500B, 2500E Hybrid, 7500, 8500, 7500 E Hybrid, 8500 E Hybrid and 8000 E Hybrid (Greens Turf Conditioner – GTC)   |
|            | DB0 R11B                         | ET11030                                   | 3/64" (1.2 mm)                             | Walk Greens Mower Model 22   |
| _          | DB0 R12                          | MT6987                                    | 5/64" (2 mm)                               | Heavy Duty Cutting Reels Fairway Mowers 3215, 3215A, 3215B, 3225B, 3225C, 3235A, 3235B, 3235C, 7700 and 8700   |
|            | DB0 R14                          | ET17647                                   | 5/64" (2 mm)                               | Gang Mowers 305 and 365  |
|            | DB0 R15A                         | TCU21824                                  | 3/64" (1.2 mm)                             | Aercore 800  |
|            | DB0 R109                         | MT2624                                    | 3/64" (1.2 mm)                             | Quick Adjust 7 (QA7) Reel Cutting Unit – Model 2653B, 7200, 7700, and 8700<br>(Fairway Turf Conditioner – FTC)   |
|            | DB0 R111                         | ET13953                                   | 1/8" (3 mm)                                | 519 Walk-Behind Vertical Mower   |

# BLADE SPECIFICATIONS "PROVEN BY THOUSANDS OF CUSTOMERS"

|                            | dynaBLADE<br>Part No. | Replace OEM<br>Part No. | TIPWIDTH            | COMPATIBLE MOWERS   |
|----------------------------|-----------------------|-------------------------|---------------------|---|
|                            | DB2 R04               | 335449                  | 5/64" (2 mm)        | Riding Greens Mowers G-PLEX III, GK, II, IV, V, and VI; TF-60; Fairway Mowers LF-100, LF-123, LF-128, LF-3400, LF-4675 and 1880 |
|                            | DB2 S04               | 335449                  | 3/64" (1.2 mm)      | Same as DB2 R04   |
| Z<br>N                     | DB0 R08A              | 348570                  | 1/8" (3 mm)         | Rogers 548 Aerator  |
| JACOBSEN                   | DB0 R08B              | 348571                  | 5/8" (4 mm)         | Rogers 548 Aerator  |
| JAC                        | DB0 R08C              | 347394                  | 3/15" (5 mm)        | Rogers 548 Aerator  |
|                            | DB0 R10               | ET17647                 | WB Only             | Same as DB2 R04   |
|                            | DB0 R19               | 3007138                 | 5/64" (2 mm)        | Fairway Mowers LF-3800, LF-3810, LF-4677, LF-3407, and LF-3400 (Open Shaft Slot Style)  |
|                            | DB0 R25               | R101160                 | 5/64" (2 mm)        | Walking Greens Mowers 422, 518, 522 (Open Shaft) and 19" and 22" Walking Mowers   |
| LINE                       | DB2 R01               | 21A-GCC-002             | 5/64" (2 mm)        | Vacu-Cutter Insert  |
| / TURFLINE                 | DB2 S01               | 21A-GCC-002             | 3/64" (1.2 mm)      | Same as DB2 R01   |
| JRFACE                     | DB0 R83               | 21A-GCC-322             | 5/64" (2 mm)        | Vacu-Scarifier Insert   |
| TRUE-SURFACE /             | DB0 R86               | 21A-GCC-322             | 3/64" (1.2 mm)      | Same as DB0 R83   |
|                            | DB2 R01               | TATTF002C               | 5/64" (2 mm)        | Thatch-Away Replacement Cassettes (Verticutter) - SUPA-SYSTEM   |
| VAY                        | DB2 S01               | TATTF002C               | 3/64" (1.2 mm)      | Same as DB2 R01   |
| GREENTEK \<br>IATCH-A-WA   | DB0 R83               | TAS3322                 | 5/64" (2 mm)        | Scarifier Cassette  |
| GREENTEK \<br>THATCH-A-WAY | DB0 R86               | TAS3322                 | 3/64" (1.2 mm)      | Same as DB0 R83   |
| Ė                          | DB2 S47               |                         | 3/64" (1.2 mm)      | Groomer/POA Buster Cassette   |
|                            | DB2 R01               | 7410910                 | 5/64" (2 mm)        | Thatchmaster Cassette (Verticutter), TM System  |
|                            | DB2 S01               | 7410910                 | 3/64" (1.2 mm)      | Same as DB2 R01   |
| АТТ                        | DB0 R83               | 7410188                 | 5/64" (2 mm)        | Scarifier Cassette, TM System   |
| ∢                          | DB0 R86               | 7410188                 | 3/64" (1.2 mm)      | Same as DB0 R83   |
|                            | DB2 S47               | 7410009                 | 3/64" (1.2 mm)      | Ultra Grooma Cassette, TM System  |
| POWER<br>TRIM              | DB0 R40               | 310                     | 5/64" (2 mm)        | Power Trim 150, 200, 200-4, 200-8, 200-H, 208-H, 208-V, 300-H, 300-IC and 308-H   |
| GKB                        | DB0 L33A              | 500001                  | 2" x 3/64" (1.2 mm) | CB-120, CB-160, CB-200 and CB-240   |
| Ū                          | DB0 L33C              | 500001                  | 2" x 1/8" (3 mm)    | CB-120, CB-160, CB-200 and CB-240   |

# BLADE SPECIFICATIONS "PROVEN BY THOUSANDS OF CUSTOMERS"

|                            | dynaBLADE<br>Part No.            | Replace OEM<br>Part No.                                | TIP WIDTH                                     | COMPATIBLE MOWERS  |
|----------------------------|----------------------------------|--|---|--|
| DENNIS<br>(HOWARDSON)      | DB2 R06                          | 229538   | 5/64" (2 mm)                                  | Verticut TT/FT Range/Super Six   |
| DENN                       | DB0 R13                          | 229771   | 3/64" (1.2 mm)                                | G560 and G680  |
| (НО                        | DB2 R50                          | 229290   | 5/64" (2 mm)                                  | G Series G660, G760 and G860   |
| ARIENS                     | DB0 R21                          | Gravely 02095700<br>Locke 110029<br>Bush Hog 500302031 | 1/8" (3 mm)<br>1/8" (3 mm)<br>1/8" (3 mm)     | Gravely TVM 3077 and TVM 5130<br>Gravely TVM 3077 and TVM 5130<br>Bush Hog TVM-33              |
|                            | DB0 R17AX<br>(2 tip)             | Ryan 516901<br>Graden 0381                             | 3/64" (1.2 mm)<br>3/64" (1.2 mm)              | Mataway Overseeder/Dethatcher/Power Rake (Straight Blade)<br>GS04 Verticutter (Straight Blade) |
|                            | DB0 R17BX<br>(2 tip)             | Ryan 516900<br>Graden 0048                             | 5/64" (2 mm)<br>5/64" (2 mm)                  | Mataway Overseeder/Dethatcher/Power Rake (Straight Blade)<br>GS04 Verticutter (Straight Blade) |
| 7                          | DB0 R17C<br>(2 tip)              | Ryan 516898<br>Graden 0049                             | 1/8" (3 mm)<br>1/8" (3 mm)                    | Mataway Overseeder/Dethatcher/Power Rake (Straight Blade)<br>GS04 Verticutter (Straight Blade) |
| / RYAN                     | DB0 R66<br>(6 tip)               | Ryan 523293<br>Graden 0381                             | 3/64" (1.2 mm)<br>3/64" (1.2 mm)              | Mataway Overseeder/Dethatcher/Power Rake<br>GS04 Verticutter (Circular Blade)                  |
| GRADEN / RYAN              | DB0 R15B<br>(6 tip)              | Ryan 523293<br>Graden 048                              | 5/64" (2 mm)<br>5/64" (2 mm)                  | Mataway Overseeder/Dethatcher/Power Rake<br>GS04 Verticutter (Circular Blade)                  |
| GR                         | DB0 R15C<br>(6 tip)              | Ryan 523293<br>Graden 049                              | 1/8" (3 mm)<br>1/8" (3 mm)                    | Mataway Overseeder/Dethatcher/Power Rake<br>GS04 Verticutter (Circular Blade)                  |
|                            | DB0 R38A<br>DB0 R38B<br>DB0 R38C | 1122<br>0232<br>0217                                   | 3/64" (1.2 mm)<br>5/64" (2 mm)<br>1/8" (3 mm) | Sand Injection/Tractor Mount Sand Injection/Tractor Mount Sand Injection/Tractor Mount         |
|                            | DB0 R43                          | 516897   | 1/8" (3 mm)                                   | Ren-O-Thin Power Rake (Flail Blade)  |
| SISIS                      | DB0 R54A<br>DB0 R54B<br>DB0 R54C | F36608<br>F36106<br>F36231                             | 3/64" (1.2 mm)<br>5/64" (2 mm)<br>1/8" (3 mm) | Rotorake 600 and TM 1000<br>Rotorake 600 and TM 1000<br>Rotorake 600 and TM 1000               |
| SI                         | DB0 R70A<br>DB0 R70B             | F36653<br>F36560                                       | 3/64" (1.2 mm)<br>5/64" (2 mm)                | Veemo<br>Veemo   |
|                            | DB0-R29A                         | 301  | 1/8" (3 mm)                                   | Thatchmaster TM 360 and TM 480 (pre 2010 shafts)   |
| STER<br>1E)                | DB0 R29B                         | 301  | 5/64" (2 mm)                                  | Thatchmaster TM 360 and TM 480 (pre 2010 shafts)   |
| THATCHMASTER<br>(TURFTIME) | DB0 R32A<br>DB0 R32B<br>DB0 R32C | TM-1009<br>TM-1010<br>TM-1011<br>(6301)                | 3/64" (1.2 mm)<br>5/64" (2 mm)<br>1/8" (3 mm) | Thatchmaster TM 360 and TM 480 Thatchmaster TM 360 and TM 480 Thatchmaster TM 600 and TM 720   |
| HARPER                     | DB0 R37                          | 970420   | 2" long x 3 mm wide                           | Goosen VC 60   |

# fds 9200



## SOCCER & FOOTBALL

Made perfect for Professional - Fabulous for Amateur Fields

## TURF CARE BENEFITS & MAINTENANCE OPERATIONS WITH YOUR fds 9200

- SMOOTH & FIRM. Repair divots and undertake minor surface grading. Reduce standing water. Maintain correct soil moisture. Increase turf recovery from frequent use. "A smooth playing surface is critical for ball & playing performance."
- THATCH REMOVAL. Reduced anaerobic conditions & increased percolation rate remove "Duck Ponds." Improved turf density in goal mouth and field center areas.
- AERATION. Enhanced air and moisture movement to promote in-season healthy turf. Faster spring recovery and improved root growth.
- TOP DRESSING. Help create uniform layer of sand across field.
- CORING. Help break up cores and smooth surface for improved ball control.
- OVER SEEDING. Improved seed germination for perennial ryegrass.
- WEED CONTROL. Improved control of weed infestation.
- AESTHETICS. Improved color and appearance of field including stencil advertizing.
- COSTS. Reduced returfing costs and length of field closures.
- SYNTHETIC SURFACES. Assist fibers to stand in upright position. Evenly loosen and spread infill material into high use areas. Reduce compaction below 200 G-Max rating. Improve shock attenuation of field. Magnet removes ferrous objects.
- SAFETY. Help insure safe playing conditions for amateur and professional athletes.
- FAST & EFFICIENT MAINTENANCE OPERATIONS. Allow correct maintenance operations to occur at the "Critical Times" of the year.

DON'T WASTE TIME . . . WORK SMART . . . The FDS Way!













## NATURAL & SYNTHETIC ATHLETIC SPORTS FIELD MACHINERY



#### **ENGINEERING & MANUFACTURING PROCESS**

Built to our toughest engineering tolerances with heavy duty gauge steel for maximum strength & all-round durability.

### **DIMENSIONS & WEIGHT**

Operating width 92" (234 cm), weight 500 lbs (227 kg) - suitable for attaching to most low hp tractors. Treads lightly on the softest turf conditions.

### **TINES & TIRES**

256 - 16" (40 cm) spring steel music wire tines (ASTM-A-228). 2 - 4.10 x 3.5 - 6 ply tires.



Henton & Chattell Ltd, London Road, Nottingham NG2 3HW E: sales@hcuk.co | W: www.hcuk.co | P: 0115 986 2161

# fds 9200/6000



TURF TECHNOLOGIES

fols 97200



**LIGHTWEIGHT, FLEXIBLE & RESPONSIVE.** The fds series of dethatching equipment simplifies the maintenance of turf surfaces and conditions including hilly fairways and rough areas. Ensures immediate results for an attractive healthy stand of cool and warm grasses throughout the playing season, "the fds way."

**VERSATILE.** fds 9200/6000 are high speed dethatchers/conditioners. They effectively remove thatch (winter kill) and prepare fairways for overseeding and are a less intrusive/expensive alternative to verti-cutting. You can chose from either a 3-point hitch or a unit with quad sport towing capability. The four free floating sections provide optimum contour dethatching performance. The balanced and consistent down-pressure of each tine allows the operator to evenly spread top dressing and break up cores.

#### INCREASE THATCH REMOVAL FOR HEALTHIER TURF.

The fds units spring-loaded tines help stand turf upright to create tour quality ball striking conditions. Relieves surface compaction to quickly allow water and fertilizer penetrate the root zone as well as shorten germination time for all types of grass seed. Effective in restoring turf impacted by flooding. Offset position of tines maximize dethatching performance. Each heavy duty frame is built to withstand the extreme abuse associated with maintaining rough fairways.

### FEATURES & OPERATING DETAILS

### **FREE-FLOATING SECTIONS**

Easy monitoring and height adjustment from the tractor seat with the fds standard unit. Precise calibration and control with hand adjustment controllers to raise and lower tine sections. No tools are required for section/tine height adjustment.

### **SPRING-LOADED TINES**

The fds 9200/6000's spring loaded tines are more flexible and durable than regular tines. The unique spring loaded system creates a high vibration in each tine to pull up more wet and dry thatch improving overall turf quality and aesthetics. No need for hydraulics.

### **OUICK & EASY HEIGHT ADJUSTMENT SETTINGS**

User friendly control features allow operators to quickly adjust the downward pressure from light to aggressive with minimal effort. Each safety wire eliminates loss of tines. Few parts – easy to service. Equipped for rear mounted drag mats to meet the varied needs of turf professionals.









# SUPERIOR TURF MAINTENANCE EQUIPMENT... ENGINEERED FOR PROFESSIONALS



# **SPECIFICATIONS**



### **ENGINEERING & MANUFACTURING PROCESS**

Built to our toughest engineering tolerances with heavy duty gauge steel for maximum strength & all-round durability.

### **DIMENSIONS & WEIGHT**

fds 9200/9200 Sport - 92" (234 cm) operating width, weight 494/684 lbs (224/310 kg) fds 6000/6000 Sport - 60" (152 cm) operating width, weight 313/483 lbs (142/219 kg) Suitable for being towed by most low hp tractors. Treads lightly on the softest turf conditions.

### **TINES & TIRES**

256 - 16" (40 cm) spring steel music wire tines (ASTM A 288) 2 - 4.10 x 3.5 - 6 ply tires 8' Steel/Rubber Drag Mats



Henton & Chattell Ltd, London Road, Nottingham NG2 3HW E: sales@hcuk.co | W: www.hcuk.co | P: 0115 986 2161



**Manufactured by Wood Bay Turf Technologies** 

# woodbay TURE TECHNOLOGIES

### The greensIRON 6200 Advantage

- Allows for an increase in the height of cut while maintaining desired green speed.
- Reduces recovery time and inconvenience to players following top dressing and aerification.
- Increases pace and surface smoothness, significantly improving playing surface for amateur and professional events. Produces a consistent green speed within each rink and from rink to rink.
- Removes morning dew quickly and effectively.
- Used in World Bowls, Commonwealth Games and other international and national tournaments.

### Three year limited warranty

### Rollers

- Driver roller 62 "x 6.75" with a vulvanized covering
- Steering rollers two 62" x 4.5 " with a galvanized surface
- All roller ends tapered to prevent ridging

### Motor

 Honda GX 160 5.5 hp engine mounted on anti-vibration dampers, with the oil drain assembly factory installed for ease of servicing

### **Transmission**

■ Hydro-Gear 10cc piston pump and a hydraulic motor

### **Trolley**

Steel tubing construction

