

## Economical Platform Scale Weighs To 120,000 lbs.

FORT ATKINSON, Wisc. — Recognizing the need for a platform scale system that provides precision weighing at a low cost, Butler Scale Systems has introduced a custom platform scale system with a maximum dimension of 10x30 feet.

With this system, operators can make effective use of trucks by consistently hauling at or near capacity, without underhauling, and monitor load placements and weights at the time of shipment. Scale owners can also verify the weight of bulk commodities at purchase.

The system consists of four 2.50 universal "floating" mounts which will handle capacities up to 60,000 pounds net (excludes deck); four 2.50 differential weigh beams with a capacity of 15,000 pounds net per cell; a choice of microprocessor-controlled indicators; and a detailed bill of recommended materials, drawings and installation instructions for both a steel and wood deck. Deck materials and installation are supplied by Butler dealers or provided locally.

An optional duplicating kit allows for the installation of two platforms end to end for up to a 10'x60' weighing surface with up to 120,000 pounds of capacity,



Loading trucks to capacity is easier when using a scale such as Butler's new model.

operated with one indicator. Straight trucks or axles of tractor-trailers can be weighed on a 10'x30' scale; complete rigs on a 10'x60' scale.

The basic weighing indicator—the economical OMP-5—features an easy-to-read LCD display with large 3/4-inch-high digital numerals.

The OMP-15 indicator offers all the features of the OMP-5 plus the capability of built-in memory for

accumulating multiple weights. An optional expansion board broadens the capabilities of the OMP-15 by allowing it to operate a printer and remote display, or hook up directly to a computer.

For more information on the new Butler Custom Platform Scale System, contact your local Butler dealer or write to Butler Scale Systems, 801 Janesville Avenue, Fort Atkinson, WI 53538. Telephone: (414) 563-5521.

## Sire Power To Sample Two Pa. Bulls

TUNKHANNOCK — Two young Holstein bulls, one bred by Bishcroft Farms of Fountainville, and a second bred by John Castrogiovanni of Montrose, were recently selected to enter the sire development program at Sire Power Inc.

Castrogiovanni's bull, named Castlemont Spenser-ET, and Bishcroft's bull, named Bishcroft Julian, are currently located at Sire Power headquarters where they will undergo a herd health program before joining the 70 other bulls being sampled this year.

Castlemont Spenser-ET 2006540 is sired by Sweet-Haven Tradition, a genetically superior bull with +1755M -.16% +32F +\$157, 99%

Repeatability.

His dam is Castlemont Valiant Shasta, VG(87). She was specially selected because of her outstanding type and production with a top record at 3-3 305 days of 29110M 4.1% 1202F, a Cow Index of +1580M +.06% +68F +\$206. She is sired by S-W-D Valiant.

Bishcroft Julian 1996490 is sired by K-Way Apostle King Vic, a genetically superior bull with +761M +.09% +43F +\$116, 96% Repeatability.

His dam is Bishcroft Spirit Julia, EX(90). She was specially selected because of her outstanding type and production with a top record at 4-6 365 days of 30114M 4.5% 1361F, a Cow Index of +978M +.16% +64F +\$163. She is sired by Sunny-Craft Chief Spirit.

## Council Sets Meeting

ARLINGTON, Va. — The National Mastitis Council Summer Meeting is set for August 7th, at the Radisson Hotel South, Minneapolis, Minnesota. The meeting will be held in conjunction with the International Association of Milk, Food and Environmental Sanitarians Annual Meeting, August 3rd thru the 6th.

The theme of this year's meeting is "The Management of Mastitis

Pathogens in the Dairy Herd." Topics include: indications of mastitis pathogens in the dairy herd, milking machines and mastitis, teat dipping, antibiotic therapy, and management of the dry period for the control of mastitis pathogens.

For more information, contact Steve Watrin, Land O'Lakes, Inc., P.O. Box 116, Minneapolis, MN 55440; telephone 612/481-2767.

# Patz

## If you're looking for a manure handling system, look to the people who specialize

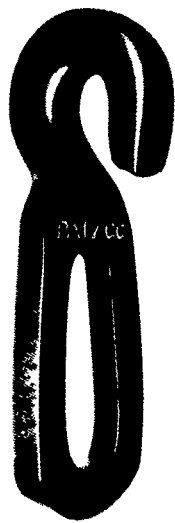


### Inject manure for more profit

- Injector discharges manure in soil to preserve nutrients and boost crop yields.
- All operating parts up front for easy viewing and control
- Hydraulically operated precision gate valve operated from tractor seat provides controlled rate of unloading
- All working parts removable from outside of tanker
- Internal 4-bladed chopper homogenizes slurry
- Walking beam tandem axle with surge brakes on all 4 wheels
- 540 or 1000 R.P.M. P T O available.
- Four shanks are self-penetrating for easier pull, deep injecting and good covering.
- Shear bolt shanks feature replaceable points and leading edge.
- Adjustable gauge wheels assure uniform depth.
- Independent injector uses 3-point hitch.

### Genuine PATZ replacement chain.

- Rounded corners work smoothly on sprocket.
- Painted to retard corrosion.
- Two link sizes.
- Links welded to 2" or 4" flites.
- Proven for 35 years



# Patz



### Hook up to the RUGGED ONE

- 3 200 Gallon Capacity
- Front Unloading — Left Hand Side Discharge
- Low Wide Spread Pattern
- Discharge Rate Controlled From Tractor Seat
- Four-Bladed Impeller & Four-Bladed Chopper

Here it is, the RUGGED ONE from PATZ built as only PATZ will build them to last and last

The PATZ 3200 has a tank constructed of 3/16 inch steel and a tank frame and hitch of 1/4 inch steel with reinforced tank ends. The PATZ 3200 tank interior has an epoxy primer coating the best known protection against the corrosive action of liquid manure

You can unload in minutes with a wide spread pattern of even distribution. All working parts are in the front of the tank within easy view and operation from the tractor seat. Safety too has been built into the PATZ 3200 with independent tandem beam walking axle and surge brakes on ALL FOUR WHEELS. Tires 19Lx16 1 or 48x25x20 Super Floatation Terra Tires

### CONTACT YOUR NEAREST PATZ DEALER

<b>ALEXANDRIA</b> MAX ISENBERG 814-669-4027	<b>BELLEVILLE</b> FARMCO 717-935-2101	<b>ELLIOTTSTOWN</b> CARL R. BAER 717-582-2648	<b>HAMBURG</b> SHARTLESVILLE FARM SERVICE 215-488-1025	<b>McALLISTERVILLE</b> DIAM FARM SYSTEMS 717-463-2606	<b>QUARRYVILLE</b> UNICORN FARM SERVICE JAMES E. LANDIS 717-786-4158	<b>WEST GROVE, PA</b> S.G. LEWIS AND SON 215-869-9440 869-2214	<b>HAGERSTOWN, MD</b> TRI-STATE FARM AUTOMATION 301-790-3698	<b>POUND, WI</b> PATZ SALES, INC. 414-897-2251
<b>BALLY</b> LONGACRE ELECTRIC 215-845-2261	<b>CAMP HILL</b> JOHN JONES 717-737-5737	<b>FORKSVILLE</b> DURWOOD J. WHITELEY 717-924-3460	<b>LEBANON</b> AUTOMATIC FARM SYSTEMS 717-274-5333	<b>PIPERSVILLE</b> MOYER FARM SERVICE 215-766-8675	<b>SHIPPENSBURG</b> CRIDER FARM SUPPLY 717-532-2196	<b>FOREST HILL, MD</b> LESTER EDWARDS 301-838-5971 301-879-1930	<b>KENNEDYVILLE, MD</b> PINDER SERVICE CO. 301-348-5263	<b>DISTRICT MANAGER</b> Dennis Skibo 717-664-2333