

# TA Series

Our expansive Traction Action (TA) product line includes a wide variety from Mid-Sized loaders to Super-Sized loaders designed to fit 2WD and 4WD tractors ranging from 10 HP to 240 HP. Nobody knows loaders like Westendorf. No matter what the need or which tractor you are trying to fit, Westendorf can fit you into a loader that's a cut above the rest. Just look at some of the key features that create the Westendorf advantage. Hydraulic Power-Mount™. Patented Snap-Attach™ Quick Change System. Custom adjust brackets. I-Beam construction. Level-Matic™. Low-Profile design for 4WD tractors. Hydra-Snap™ one-step coupling. Comfort Ride.

Steve Craig with Taco - Ashland, MO

## **Powerful Traction Action Loaders**

# - raise the standards of performance

The mid-sized to super-sized loader series is designed for 2WD and 4WD tractors from 30 HP to 240 HP. Get that extra oomph you need at heights up to 17'4" and be able to stack what you want-where you want it-while maintaining the professional feel of a loader that fits properly.

## **Extras that "fit" your needs**

How do you compare the true, overall performance and user conveniences of a loader. At Westendorf, we pay close attention to the small details and offer many custom features that make your overall loader experience user-friendly and hasslefree. Our customers' favorite features are standard in our loader packages and include items such as: Snap-Attach™.

Power-Mount™, bigger quality built buckets and gauge rod. Add application specific

We put it

where it counts!

It's not how much steel you

can use to make the arm

position the steel to max-

imize the arm strength

to prevent unnecessary

Westendorf's "exclusive"

arm design resists extra side forces that

the four-wheel drive tractor introduces. The

a double wall on the top and bottom of the

arm. This puts the metal where it belongs,

increasing lift capacity, arm strength and

hauling around a bulky heavy loader.

resistance to twisting. This concept allows

you to lift higher capacity payloads, instead of

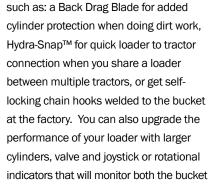
double tapered arm is designed with a unique

internal I-beam inserted into the arm to create

stress on the tractor.

strong, but where you





position and loader position from the ground to the loader's full height Ideal for frequent hay handlers.



## **FEEL and SEE the difference**

Don't forget to ASK one of the most vital questions when you shop for a loader. How will the loader "look" on my tractor? Is it the right size? Don't settle for a loader that doesn't fit. A well fitting loader will feel like part of the tractor, not an extension of it. The loader shown below will have huge visibility issues. Its position on the tractor is too high.

> creating a tunnel. With nearly 40 loaders to choose from, we can select the right "size" loader for your tractor so you don't have to make sacrifices to get the power you need.



## **Westendorf wants** you to SEE the difference

The superior fit of the Westendorf low-profile design keeps the loader out of your field of vision so you can see where you are going. The tailored uni-fit bracket system positions the loader in the best possible location, keeping the bucket closer to the front axle for additional stability and lower on the frame so you can "see" clearly while working.

### #1 Reason--Power-Mount™

Hands down, it is the key reason why Westendorf owners love their loader. The true Power-Mount™ capability of a Westendorf loader lets the tractor do all the work. No pins to realign, no tools required, and no hassles. Go from feeding cattle to doing field work in just minutes. You won't even need a slab of concrete; just park it on any level grassy or gravel surface.

## Hydra-Snap™ -- The ideal power-mount companion

Connect the loader to the tractor in seconds with Just align the keved plate and rotate the handle. It prevents hose mix ups and is a much "cleaner" alternative to connecting individual hoses. Also available with flat face couplers.

## Snap-Attach™ - #2 Reason Why

The original system introduced to the market over 30 years ago. It's design consistency has withstood the test of time. It's the #2 reason (2nd only to Power-Mount) why customers love their Westendorf loader... change to a spear without any tools or extra trips off the tractor. Latches automatically when bucket cylinders are rolled back.

the Hydra-Snap™ one-lever hose coupling manifold.

**Uni-fit mounting system** 

and are comfortable during operation.

**Quality Cylinders** Westendorf cylinders are manufactured to internal quality levels based on over 75 years experience. They're compact, lightweight and reliable. Metal piston rings with permaseal joints outperform plastic components in heavy-duty work environments year after year. Plston rods are chrome-plated above industry standards for more protection from rust, stroke wear and surface flaws. The cylinders are tested several times under both high and low pressure before delivery.

Fine tune the loader's fit to a specific tractor with

this bracket system. A loader that fits well is like

your favorite pair of work gloves... they feel "good"

mistake I ever made!" "Attention all farmers and ranchers, if you want a fan-

...it was the biggest

tastic loader that slides on and off quickly, Westendorf is the loader for you. I used a WL-42 for years, parted with it, and got me a John Deere 740...biggest mistake I ever made!" The 740 didn't slide off like the Westendorf models. I will be selling my tractor with the 740 on it and getting a Westendorf to replace it. The 740 is a joke the way it comes on and off; I can't wait to have a Westendorf on the farm again! Just another satisfied Westendorf customer. Keep up the great job!"

Phil Beck - Nebraska

# Stack Saver Auto Push-Off hay attachment...p. 117



## How do I know if I need a self-leveling loader?

The key factor in determining whether to add a mechanical or hydraulic self-leveling kit has to do with what tasks you want to perform with your loader. If you handle hay or load pallets frequently, then yes - you'll appreciate a forklift that stays level as you raise the loader. Westendorf loader models offer either mechanical or hydraulic self-leveling options.

### **Custom options**

Build a loader package to meet your material handling needs. Add items such as:

- Bigger buckets Chain hooks
- Back drag blade w/teeth
- Comfort Ride
- · Custom tractor matching pair



www.loaders.com www.loaders.com 44 Placing bales with the Stack Saver II on the flatbed that fit together tightly and straight made the hauler smile with approval."

**Wes Evans** 

Evans Quarter Horses - Chattaroy, WA



**TA-45** 

The TA-45 is a TA-28 on steroids

The TA-45 loader is an upscale TA-28. Introduced to fit the 20 series tractors with a 40 series attachment spacing. It's great for the user who has a WL-42 and upgrades to a 4WD tractor. He still needs the 40 series spacing to use his existing attachments. It's a good feedlot loader with a big lift capacity. Other features include power-linkage, smooth low-profile design and 3" bucket cylinders. It's a great candidate for narrower hooded tractors.

## TA-45 Base package:

- 3" Bucket Cylinders
- 3" Lift Cylinders
- Hvdraulic Power-Mount™
- Snap-Attach™
- Mounting & Hose Kit
- MA-40 Hydraulic Manifold
- Bucket Gauge Rod
- 84" Large Capacity Bucket

## Options:

• 90" & 96" Large Capacity Buckets

2WD up to 160 HP >> 4WD up to 130 HP >>

7475# at 13'4"

- 3rd Steel Line
- Rotational Height Indicator
- Bucket Teeth
- · Back Drag Blade
- Level UP Advantage
- Comfort Ride
- Precision Valve w/Regen Spool & Joystick
- Complete line of Attachments, (pp.56-57)

Westendorf has renewed my optimism that today you can still get a quality product at a fair price."

I am writing to you about my Westendorf TA-45 loader and attachments. In my nearly fifty years of experience running equipment, both construction and ranch/farm, my TA-45 is undoubtedly the best loader that I have used in its class.

When I was a young boy, my Dad explained something to me that has left a life-long impression on me. He told me, "If you want good quality oats, you need to pay a fair price; if, however, you can be satisfied with oats that have been though the horse once, they come a little cheaper". Like many others, I have fallen prey to charlatan companies that claim superior quality and workmanship. For someone like me, who appreciates a well-made piece of equipment that performs as it is intended, Westendorf has renewed my optimism that today you can still get a quality product at a fair price.

Checking and servicing the tractor air filters is a breeze with the Power-Mount system. No tools, no hassle; in a few short minutes I am able to simply back out the loader, giving me clearance to get the job done. With the Snap-Attach, changing from the bucket to the hay attachment could not be made easier.

As you can see, winters drop heavy snowfall in northeast Washington; moving and piling one hundred plus inches of snow in a season is no problem with the TA-45. I have been able to keep the barnyard and access roads clear during snowfalls that crippled the local county roads' department.

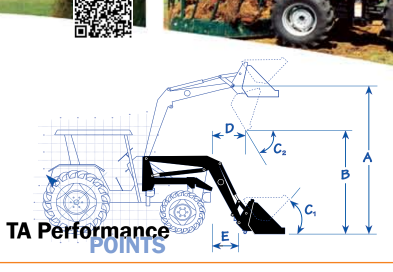
Thank you Westendorf for making a high quality product that is fairly priced.

Wes Evans - Evans Quarter Horses - Washington



# It's A Snap...

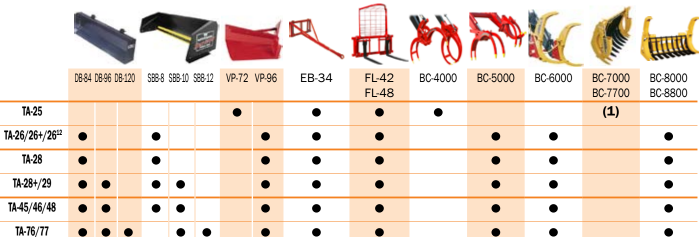
See and hear the adapter lock itself to the Snap-Attach™ coupler. It's simple, just roll back the bucket cylinders to Snap-Lock the attachment into place. See page 9 for details.



A) Lift Height

- B) Clearance
- C<sub>1</sub>) Rollback C<sub>2</sub>) Dump Angle
- **D)** Reach at Max Height
- E) Reach at Ground Level

## **TA Series Attachments**



)/ <del>4</del> 8	•			•	•		•	•	•		•	•		•	
77	•	•	•		• •		•	•	•		•	•		•	
	A						*	M		<b>S</b>				開	1
	2	Z-47		GF.	-20	GF-28	GF-52	GF-51	GF-64	GF-84 (	GF-96 GF	-184-3D	GF-32 TB-38	FB-42	

	17			1				HALL	H
	Z-47	GF-20	GF-28 GF-52	GF-51	GF-64	GF-84 GF-96	GF-184-3D	GF-32 TB-38	FB-42
TA-25								•	
TA-26/26+/26 <sup>12</sup>		•						•	•
TA-28	•		•		•	(2)		•	•
TA-28+/29	•		•		•	(2) (2)	(3)	•	•
TA-45/46/48	•		•	•	•	• (2)	(3)	•	•
TA-76/77	•		•	•	•	•	(3)	•	•
		(1) Requires	s skid-steer a	dapter (2) Reg	uires 84" or 96	6" Large Capac	ity Bucket (3)	Requires H	DHC Bucke

	TA-25	TA-26/26+	TA-26 <sup>12</sup>	TA-28	TA-28 +	TA-29	TA-45	TA-46	TA-48	TA-76	TA-77
Tractor HP Rating (approximate)	30-70 HP	30-90 HP	30-90 HP	up to 120	up to 135	up to 135	up to 130	up to 165	up to 185	up to 225	up to 225
A Full Height (ground to pin - feet/inches)	9' 4" / 112"	10' 5" / 125"	12' / 144"	13' 4" / 160"	13' 4" / 160"	13' 2" / 158"	13' 4" / 160"	13' 10" / 166"	14' 6" / 174"	15' 2" / 180"	17' 4" / 208"
B Clearance (bucket dump - inches)	97"	100"	119"	133"	133"	152"	127"	131"	136"	127"	170"
C <sub>1</sub> Rollback   C <sub>2</sub> Dump Angle	20°   42°	27°   45°	27°   45°	24°   28°	33°   35°	35°   45°	34°   35°	29°   58°	34°   45°	34°   35°	29°   58°
D Reach at Max Height	28"	31"	36"	20"	20"	23"	21"	15"	28"	21"	15"
E Reach at Ground Level (to pin)	18"	19.5"	26"	23"	23"	23.5"	21"	22"	25"	24"	50"
	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi	2500 psi   3000 psi
Lift Capacity - AWC* (31.5" from pin)	3000   3600	3000   3600	3200   3480	4255   5106	4255   5100	5000   6000	4255   5100	4300   5100	4800   5760	4255   5100	5200   6240
Lift Capacity - at Pivot Pin	4395   5275	4395   5275	4680   5615	6230   7475	6230   7476	7325   8790	6230   7475	6300   7560	7030   8430	6230   7475	7620   9140
Lift Cylinder - Std   Opt.	2-1/2"	3"	3"	3"	3"	3"	3"	3"	3"	3"   3-1/2"	3-1/2"
Bucket Cylinder - Std   Opt.	2-1/2"	2-1/2"	2-1/2"	2-1/2"	3"	3"	3"	3"	3"	3"	3"
Bucket Sizes Available	<b>60</b> ", 66", 72"	<b>72</b> ", 84", SS	<b>72"</b> , 84", SS	<b>84"</b> , 84"LC, 90"	<b>84"</b> , 84"LC, SS,	<b>84</b> ", 84"LC, 90"	<b>84" LC</b> , 90",	<b>84" LC</b> , 90",	<b>84" LC</b> , 90",	96", 108", HDHC	96", 108", HDHC
LC-LARGE CAPACITY SS - SKID-STEER HDHC - HEAVY [				90", 96", HDHC	96", HDHC	96", HDHC	96", HDHC	96", HDHC			

<sup>\*</sup>For additional information on AWC Capacity - see page 11. Note: Above specifications are based on ASABE S301.3 standard. Specifications may vary depending on make and model of tractor, front axle configuration, tire size, hydraulic system and type of attachment. Design specifications are subject to change without notice or obligation.

SQ-80	SP-22	SP-43	SP-76	SP-42	SP-72	SP-74	SS-I	SS-II	BH-15	QT-72	BT-84
		•	•	•	•			•		•	
•	•	•	•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	•	•		•
•	•	•	•	•	•	•	•	•	•		•
•		•	•	•	•	•	•	•	•		•
•			•		•	•	•	•	•		•