

AUGERS



Your One-Stop Shop for Hydraulic Tools and Attachments

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INDUSTRIAL TOOLS & ATTACHMENTS

V PALADIN STANLEY LABOUNTY & PENGO



The McMillen[®] Auger Drives by Paladin, feature a wide variety of auger diameters, lengths and style for every digging application. Comes with various mounts available for most applications.

- 5 to 60 GPM available
- Extensions available for deeper digging
- Augers available up to 48" diameter
- Planetary reduction auger drives
- 2 speed auger drives available
- 1 to 2 year warranty, additional 1 year planetary warranty on select drives
- Fully welded flighting for added auger strength

AUGER DRIVES - D450, X900, X1500

D450 Features:

- Direct drive
- Maximum output torque 704 lb-ft.
- 12" maximum auger diameter
- 2" round output shaft
- 2 year comprehensive warranty

X900 Features:

- Available for mini loaders
- - 2-9/16" round output shaft
 - Dual pivot with lockout pin to
 - Single pivot
 - Maximum 3,000 PSI
 - 15" maximum auger diameter
 - 2 year comprehensive warranty
 - 5 year warranty on planetary

SPECIFICATIONS	D450		SPECIFICATIONS
Maximum auger diameter	12"	305 mm	Maximum auger diame
Minimum hydraulic flow	5 GPM	19 LPM	Minimum hydraulic flow
Maximum hydraulic flow	10 GPM	38 LPM	Maximum hydraulic flo
Maximum Continuous Operating PSI	3000 PSI	207 bar	Maximum Continuous Operating PSI
Output shaft options	2" round	51 mm	Output shaft options

OUTPUT SPEED			OUTPUT SPEE	D	
FL	ow	SPEED	FL	wo	SPEED
5 GPM	19 LPM	65 RPM	8 GPM	30 LPM	61 RPM
6 GPM	23 LPM	78 RPM	10 GPM	38 LPM	76 RPM
7 GPM	26 LPM	91 RPM	12 GPM	45 LPM	91 RPM
8 GPM	30 LPM	104 RPM	14 GPM	53 LPM	106 RPM
9 GPM	34 LPM	117 RPM	16 GPM	61 LPM	121 RPM
10 GPM	38 LPM	130 RPM			

OUTPUT T	ORQUE			OUTPUT T	ORQUE		
PRES	SURE	TOR	QUE	PRES	SURE	TOR	QUE
2000 PSI	138 BAR	470 lb. ft.	637 N. m.	2000 PSI	138 BAR	671 lb. ft.	910 N. m.
2500 PSI	172 BAR	587 lb. ft.	796 N. m.	2500 PSI	172 BAR	849 lb. ft.	1151 N. m.
3000 PSI	207 BAR	516 lb. ft.	700 N. m.	3000 PSI	207 BAR	1029 lb. ft.	1395 N. m.

Output speed and torque specifications are based on theoretical values and are provided for comparative purposes only.

- Maximum output torque 1,029 lb-ft.

ECIFICATIONS	X900 (PLANET	ARY)
aximum auger diameter	15"	381 mm
inimum hydraulic flow	8 GPM	23 LPM
aximum hydraulic flow	16 GPM	57 LPM
aximum Continuous perating PSI	3000 PSI	207 bar
utput shaft options	2 9/16" round	65 mm

X1500 Features:

- Available for mini loaders
- Maximum output torque 1,998 lb-ft.
- 2-9/16" round output shaft
- Dual pivot with lockout pin to single pivot
- Maximum 3,000 PS I
- 30" maximum auger diameter
- 2 year comprehensive warranty
- 5 year warranty on planetary

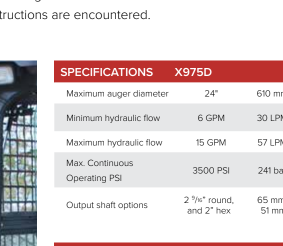
SPECIFICATIONS	X1500 (PLANE	TARY)
Maximum auger diameter	30"	762 mm
Minimum hydraulic flow	8 GPM	30 LPM
Maximum hydraulic flow	16 GPM	61 LPM
Maximum Continuous Operating PSI	3000 PSI	207 bar
Output shaft options	2 9/16" round	65 mm



AUGER DRIVES - 75D SERIES

2 Year Comprehensive Warranty • The 75D Series Offers a 5 Year "No Hassle" Planetary Gearbox Warranty

All 75D Series hydraulic motor drives the auger through a sealed planetary gear reduction. The heavy duty all gear design gives these units a long life with minimal maintenance and service costs. 75D Series drive units are completely sealed with all moving components running in oil for total lubrication on a constant basis. All models feature reverse rotation for quick backout when obstructions are encountered.



OUTPUT SPEE	D	
FLC	w	SPEED
6 GPM	23 LPM	38 RPM
8 GPM	30 LPM	50 RPM
10 GPM	38 LPM	63 RPM
12 GPM	45 LPM	75 RPM
15 GPM	57 LPM	94 RPM

OUTPUT T	ORQUE			
PRESSURE		TORQUE		
2000 PSI	141 BAR	1000 ft. lbs.	1356 N. m.	
2500 PSI	176 BAR	1277 ft. lbs.	1731 N. m.	
3000 PSI	211 BAR	1500 ft. lbs.	2034 N. m.	
3500 PSI	241 BAR	1713 ft. lbs.	2330 N. m.	

	SPECIFICATIONS	X1475D	
nm	Maximum auger diameter	30"	762 mm
PM	Minimum hydraulic flow	10 GPM	38 LPM
PM	Maximum hydraulic flow	25 GPM	95 LPM
Dar	Max. Continuous Operating PSI	3500 PSI	241 bar
ım, ım	Output shaft options	2 ⁹ /16" round, and 2" hex	65 mm, 51 mm

OU	ITPUT SPE	ED	
	F	LOW	SPEED
	10 GPM	38 LPM	40 RPM
	12 GPM	45 LPM	49 RPM
	14 GPM	53 LPM	57 RPM
	15 GPM	61 LPM	61 RPM
	20 GPM	76 LPM	79 RPM
	25 GPM	95 LPM	104 RPM

	OUTPUT TORQUE							
	PRESSURE		TOR	QUE				
	2000 PSI	138 BAR	1600 ft. lbs.	2169 N. m.				
	2500 PSI	172 BAR	2000 ft. lbs.	2712 N. m.				
I.	3000 PSI	207 BAR	2377 ft. lbs.	3223 N. m.				
1.	3500 PSI	241 BAR	2630 ft. lbs.	3577 N. m.				





SPECIFICATIONS	X1975D		SPECIFICATIONS
Maximum auger diameter	36"	914 mm	Maximum auger diame
Minimum hydraulic flow	15 GPM	57 LPM	Minimum hydraulic flow
Maximum hydraulic flow	30 GPM	114 LPM	Maximum hydraulic flo
Max. Continuous Operating PSI	3500 PSI	241 bar	Max. Continuous Operating PSI
Output shaft options	2 ⁹ /16" round, and 2" hex	65 mm, 51 mm	Output shaft options

OUT

	ED		OUTPUT SPEED		
FL	FLOW		FL	FLOW	
15 GPM	57 LPM	53 RPM	20 GPM	76 LPM	56 RPM
18 GPM	68 LPM	63 RPM	22 GPM	83 LPM	61 RPM
20 GPM	76 LPM	70 RPM	24 GPM	91 LPM	67 RPM
24 GPM	91 LPM	84 RPM	26 GPM	98 LPM	73 RPM
28 GPM	106 LPM	98 RPM	28 GPM	106 LPM	78 RPM
30 GPM	114 LPM	106 RPM	30 GPM	114 LPM	84 RPM
			35 GPM	132 LPM	98 RPM

OUTPUT 1	FORQUE			OUTPUT T	ORQUE		
PRES	SURE	TOR	QUE	PRES	SURE	TOR	QUE
2000 PSI	138 BAR	1856 ft. lbs.	2516 N. m.	2000 PSI	138 BAR	2308 lb. ft.	3129 N. m.
2500 PSI	172 BAR	2328 ft. lbs.	3156 N. m.	2500 PSI	172 BAR	2895 lb. ft.	3925 N. m.
3000 PSI	207 BAR	2769 ft. lbs.	3754 N. m.	3000 PSI	207 BAR	3451 lb. ft.	4686 N. m.
3500 PSI	241 BAR	3044 ft. lbs.	4140 N. m.	3500 PSI	241 BAR	3821 ft. lbs.	5196 N. m.

Output speed and torque specifications are based on theoretical values and are provided for comparative purposes only. Specifications and design are subject to change without notice and without liability, therefore, whenever applicable specifications are in accordance with SAE standards.

Output speed and torque specifications are based on theoretical values and are provided for comparative purposes only.

;	X2475D	
eter	36"	914 mm
w	20 GPM	76 LPM
ow	35 GPM	132 LPM
	3500 PSI	241 bar
	2 ⁹ /16" round, and 2" hex	65 mm, 51 mm

SPECIFICATIONS	X3575	
Maximum auger diameter	48"	914 mm
Minimum hydraulic flow	24 GPM	76 LPM
Maximum hydraulic flow	30 GPM	114 LPM
Max. Continuous Operat- ing PSI	2500 PSI	172 bar
Output shaft options	2" hex	51 mm

OUTPUT SPEED				
FLC	w	SPEED		
24 GPM	91 LPM	45 RPM		
27 GPM	102 LPM	50 RPM		
30 GPM	114 LPM	78 RPM		

OUTPUT TORQUE			
PRES	SURE	TOR	QUE
2500 PSI	172 BAR	3566 lb. ft.	4834 N. m.
3000 PSI	207 BAR	4279 lb. ft.	5801 N. m.

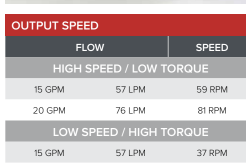
2-SPEED DRIVE - 3K2 & 8K2

The 3K2 - 2 speed auger drive offers one drive for maximum productivity in changing soil and job site conditions and up to twice the productivity of single speed drives for less than 20% initial additional investment. Designed for digging fence posts fast - allows for quick clean out and on to the next hole.





SPECIFICATIONS 3	3К2	
Maximum auger diameter	36"	914 mm
Minimum hydraulic flow	10 GPM	38 LPM
Maximum hydraulic flow	25 GPM	95 LPM
Maximum Continuous Operating PSI	3000 PSI	207 bar
Output shaft options (manual and electric shift available)	2 ⁹ /16" round, and 2" hex	65 mm, 51 mm



76 LPM

48 RPM

20 GPM

OUTPUT T	ORQUE		
PRESSURE		TOR	QUE
ню	GH SPEED /		QUE
3000 PSI	207 BAR	2053 lb. ft.	2784 N.m.
3000 PSI	207 BAR	2053 lb. ft.	2784 N.m.
LO	V SPEED / S		QUE
3000 PSI	207 BAR	2923 lb. ft.	3963 N.m.
3000 PSI	207 BAR	2923 lb. ft.	3963 N.m.



SPECIFICATIONS 8	(2	
Maximum auger diameter	48"	762 mm
Minimum hydraulic flow	30 GPM	38 LPM
Maximum hydraulic flow	45 GPM	95 LPM
Maximum Continuous Operating PSI	3800 PSI	241 bar
Output shaft options	2.5" hex	65 mm, 51 mm



OUTPUT SPEED				
LOW SPEED		HIGH	SPEED	
FLOW	SPEED	FLOW	SPEED	
30 GPM	33 RPM	30 GPM	49 RPM	
35 GPM	38 RPM	35 GPM	57 RPM	
45 GPM	49 RPM	45 GPM	73 RPM	

OUTPUT TORQUE			
LOW SPEED		HIGH	SPEED
PRESSURE	TORQUE	PRESSURE	TORQUE
3500 PSI	9092 lb. ft.	3500 PSI	6061 lb. ft.
3770 PSI	9793 lb. ft.	3770 PSI	6529 lb. ft.
5000 PSI	9793 lb. ft.	5000 PSI	6529 lb. ft.

SPECIFICATIONS X4	075	OUTPUT SPEED
Maximum auger diameter	48"	FLOW
Minimum hydraulic flow	24 GPM	24 GPM
Maximum hydraulic flow	32 GPM	28 GPM
Maximum Continuous Operating PSI	4000 PSI	30 GPM
Maximum Working Back Pressure	300 PSI	32 GPM
Output shaft options	2" hex	

SPECIFICATIONS	X4575*	OUTPUT SPEED
Maximum auger diameter	48"	FLOW
Minimum hydraulic flow	22 GPM	22 GPM
Maximum hydraulic flow	36 GPM	36 GPM
Maximum Continuous Operating F	PSI 4000 PSI	
Maximum Working Back Pressure	300 PSI	
Output shaft options	2" hex	

SPECIFICATIONS	X5075	OUTPUT SPEED		OUTPUT "	FORQUE		
Minimum hydraulic flow	28 GPM	FLOW	SPEED	PRES	SURE	TOF	RQUE
Maximum hydraulic flow	40 GPM	28 GPM	59 RPM	2500 PSI	172 BAR	3260 lb. ft.	4420 N.
Maximum Continuous Operating PSI	3500 PSI	34 GPM	72 RPM	3000 PSI	207 BAR	4345 lb. ft.	5891 N. r
Maximum Working Back Pressure	300 PSI	40 GPM	85 RPM	3500 PSI	241 BAR	5096 lb. ft.	6909 N.
Output shaft options	2" hex						
Output shaft options	2" hex						

SPECIFICATIONS	X6075	OUTPUT SPEED		OUTPUT 1	ORQUE		
Maximum auger diameter	48"	FLOW	SPEED	PRES	SURE	TOF	QUE
Minimum hydraulic flow	30 GPM	30 GPM	51 RPM	2500 PSI	172 BAR	4531 lb. ft.	6143 N. r
Maximum hydraulic flow	53 GPM	42 GPM	72 RPM	3000 PSI	207 BAR	5437 lb. ft.	7372 N.
Maximum Continuous Operating PS	5I 3500 PSI	53 GPM	90 RPM	3500 PSI	241 BAR	6343 lb. ft.	8600 N.
Maximum Working Back Pressure	300 PSI						
Output shaft options	2" hex						

SPECIFICATIONS	X8075	OUTPUT SPEED		OUTPUT	TORQUE		
Maximum auger diameter	48"	FLOW	SPEED	PRES	SURE	то	RQUE
Minimum hydraulic flow	36 GPM	36 GPM	42 RPM	2500 PSI	172 BAR	6493 lb. ft.	8803 N. m.
Maximum hydraulic flow	54 GPM	45 GPM	53 RPM	3000 PSI	207 BAR	7791 lb. ft.	10563 N. n
Maximum Continuous Operating PS	I 3500 PSI	54 GPM	64 RPM	3500 PSI	241 BAR	9090 lb. ft.	12324 N. m
Maximum Working Back Pressure	300 PSI						
Output shaft options	2" hex						

Output speed and torque specifications are based on theoretical values and are provided for comparative purposes only.

HIGH FLOW HIGH HP

	0
SPEED	
59 RPM	2
78 RPM	З
98 RPM	3
78 RPM	Э

OUTPUT TORQUE						
PRES	SURE	TOR	QUE			
2500 PSI	172 BAR	3155 lb. ft.	4278 N. m.			
3000 PSI	207 BAR	3786 lb. ft.	5133 N. m.			
3500 PSI	241 BAR	4417 lb. ft.	5989 N. m.			
3000 PSI	207 BAR	5048 lb. ft.	6844 N. m.			

SPEED	
43 RPM	
71 RPM	

OUTPUT TORQUE							
PRES	SURE	TOR	QUE				
3000 PSI	207 BAR	4660 lb. ft.	6318 N. m.				
3500 PSI	241 BAR	5437 lb. ft.	7371 N. m.				
*No Case Drain required							

AUGERS

HEAVY DUTY -HDC STYLE AUGERS

These Augers are made for difficult ground conditions, compacted soils, heavy clay, frozen ground and fracturable rock. The HDC Augers feature heavy duty cast steel boring head, hardened drive-in gage (outside) and wisdom (inside) teeth. Equipped with hardened fishtail point and heavy-duty, double flighting.

• 2 year warranty

SPECIFICATIONS	- HDC	
DIAME	TER	тоотн
IN	MM	QTY
6"	152	2
8"	203	4
9"	229	4
10"	254	4
12"	305	4
15"	381	6
16"	406	6
18"	457	6
20"	508	6
24"	610	8
30"	762	10
36"	914	12

MEDIUM DUTY -HDF STYLE AUGERS

These Augers are made for light to moderate ground conditions. The HDF augers feature a fabricated boring head with hard- eter design with a fabricated boring head ened bolt-on gage (outside) and wisdom (inside) teeth, as well as a hardened fishtail point. These augers also are equipped with heavy-duty double flighting.

• 2 year warranty

SPECIFICATIONS - HDF				
DIAN	METER	тоотн		
IN	ММ	QTY		
4"	102	NA		
6"	152	2		
8"	203	2		
9"	229	3		
10"	254	3		
12"	305	4		
15"	381	5		
16"	406	5		
18"	457	6		
20"	507	6		
24"	610	8		
30"	762	9		

HEAVY DUTY -HTF STYLE AUGERS

These Augers are made for tree and shrub planting. The HTF augers have a 2" diamand hardened bold-on gauge (outside) and wisdom (inside) teeth. Augers also come equipped with a hardened fishtail point and heavy-duty double flighting.

• 2 year warranty

SPECIFICATIONS - HTF					
DIAM IN	IETER MM	тоотн QTY	AUGER SIZE		
4"	102	NA	NA		
6"	152	2	2		
8"	203	2	2		
9"	229	3	3		
10"	254	3	3		
12"	305	4	4		
15"	381	5	5		
16"	406	5	5		
18"	457	6	6		
20"	507	6	6		
24"	610	8	8		
30"	762	9	9		
36"	914	11	11		

ROCK AUGERS -BULLET TOOTH STYLE

These Augers are made for solid, fracturable rock, frozen ground, asphalt and compacted soils. These rock augers feature bullet style teeth and a fabricated boring head, as well as heavy-duty single flighting. This auger comes in 2" hexagon collar only and is available in 4' length. The auger has a .75" thick bottom flight and a hardface outer edge.

• 2 year warranty

SPECIFICATIONS - HDC					
DIAM	ETER	тоотн			
IN	ММ	QTY			
6"	152	6			
9"	229	8			
10"	254	8			
12"	305	12			
16"	406	16			
18"	457	18			
20"	508	20			
24"	610	24			
30"	762	30			
36"	914	36			

HEAVY DUTY -MDC STYLE AUGERS

These Augers are made for difficult ground conditions, compacted soils, heavy clay, asphalt, frozen ground, and fracturable rock. The MDC augers feature a fabricated boring head with bolt-on gage and wisdom teeth. Standard or carbide teeth and point and wear components are available for this auger. Equipped with heavyduty .3125" thick flighting and heavy-duty center shaft, 3.75" tubing x .3125" wall. Collars are available in 2.5" hexagon and 2.625" hexagon styles.

• 2 year warranty							
SPECIFIC	SPECIFICATIONS						
DIAM	1ETER	FLIGHTING	тоотн	OVERALL			
IN	мм	LENGTH	QTY	LENGTH			
8"	203	40" or 60"	2	103"			
9"	229	40" or 60"	2	103"			
10"	254	40" or 60"	2	103"			
12"	305	40" or 60"	4	103"			
14"	325	40" or 60"	4	103"			
16"	406	40" or 60"	4	103"			
18"	457	40" or 60"	6	103"			
20"	508	40" or 60"	6	103"			
24"	610	40" or 60"	7	103"			
30"	762	40" or 60"	8	103"			
36"	914	40" or 60"	8	103"			







ADAPTERS & EXTENSIONS

AUGER ADAPTERS

Adapters couple McMillen Drive Units to competitive augers or McMillen Augers to competitive drive units. Determine drive unit output shaft and collar opening sizes and types (round or hexagon) to select proper adapter.

OUTPUT SHAFT SIZECOLLAR OPENING SIZEINTYPEMMNTYPEMM2"Hexagon502"Round512.5625"Round652"Round652.5625"Round652"Hexagon512"Hexagon512"Hexagon51	SPECIFICATIONS - ADAPTERS						
2" Hexagon 50 2" Round 51 2.5625" Round 65 2" Round 51 2" Hexagon 51 2.5625" Round 65 2" Hexagon 51 2.5625" Round 65 2.5625" Round 65 2" Hexagon 51	OUTPUT SHAFT SIZE			COLLAR OPENING SIZE			
2.5625" Round 65 2" Round 51 2" Hexagon 51 2.5625" Round 65 2.5625" Round 65 2" Hexagon 51	IN	TYPE	ММ	IN	TYPE	ММ	
2" Hexagon 51 2.5625" Round 65 2.5625" Round 65 2" Hexagon 51	2"	Hexagon	50	2"	Round	51	
2.5625" Round 65 2" Hexagon 51	2.5625"	Round	65	2"	Round	51	
	2"	Hexagon	51	2.5625"	Round	65	
2" Hexagon 51 2" Hexagon 51	2.5625"	Round	65	2"	Hexagon	51	
	2"	Hexagon	51	2"	Hexagon	51	

FIXED LENGTH AUGER **EXTENSIONS**

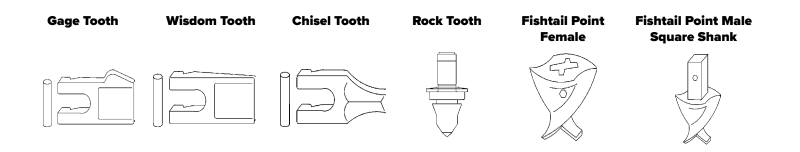
Fixed length auger extensions extend the augers digging depth to exactly the length of the extension. McMillen Fixed Length Extensions are available with 2" round, 2.5625" round, 2" hexagon, 2.5" hexagon or 2.625" hexagon collars. These extensions do not store within the auger.

VARIABLE LENGTH AUGER EXTENSIONS

Variable length auger extensions store inside the center tube of the augers that are 10" diameter or larger. Extension increments are every 6" on 12" through 24" extensions and every 12" on 48" 72" extensions. Variable length extensions are available with 2" round, 2.5625" round, 2" hexagon, 2.5 hexagon, or 2.5625" hexagon collars.

EX. LENGTH		2"	2.5625"	2"	2.5"	2.5625"
IN	ММ	ROUND	ROUND	HEX	HEX	HEX
12"	305	R2	R256	H2		
18"	457	R2	R256	H2		
24"	610	R2	R256	H2		
48"	1219	R2	R256	H2		
72"	1829	R2	R256	H2	H25	H265

SPECIFICATIONS - VARIABLE LENGTH AUGER EXTENSIONS							
EX. LENGTH		2"	2.5625"	2"	2.5"	2.5625"	
IN	ММ	ROUND	ROUND	HEX	HEX	HEX	
12"	305	R2	R256	H2			
18"	457	R2	R256	H2			
24"	610	R2	R256	H2			
48"	1219	R2	R256	H2			
72"	1829	R2	R256	H2	H25	H265	
_ 							
	0	0		0	0		



SELECTION, INNOVATION, PERFORMANCE THE INDUSTRY'S NEW STANDARD



INDUSTRIAL TOOLS & ATTACHMENTS

V PALADIN STANLEY LABOUNTY & PENGO

For more than half a century, STANLEY Infrastructure has pioneered the hydraulic tool & attachment industries by providing reliable solutions that keep our world moving. Trusted brands like STANLEY, Paladin, LaBounty and Pengo all design and manufacture products that are built tough, like the people that use them. These industry leading tools provide all-day productivity, helping you... get the job done.

Together, our brands represent the largest independent manufacturer of attachment tools and coupler systems in the world and provides the industry's broadest line-up of attachment solutions. With strategic facilities across the world, Stanley Infrastructure provides a competitive advantage few can match. Our products are relied upon by those who build and maintain the world's infrastructure and our solutions impact countless lives every day.

STANLEY Infrastructure - for those who make the world move.



PERFORMANCE. PARTNERSHIP. SELECTION.



PALADIN

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