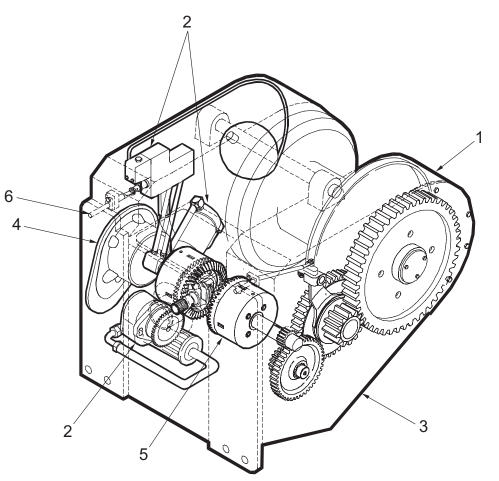


ALLIED WINCHES FOR: **CASE DOZERS**



W5C shown. (Other models have similar features.)

Features

1. FLUSH DRUM

Drum flush with frame to reduce line wear from side pulls.

2. SELF CONTAINED HYDRAULICS (SCH) Valve, pump, filter and hydraulic lines are inside winch for long component life and simplified winch installation.

3. HEAVY DUTY FRAME

Protects, and allows easy access to internal components.

4. OIL BRAKE

Spring applied, multiple-disc hydraulically released and oil cooled for long life. No heat fade. Eliminates routine adjustments.

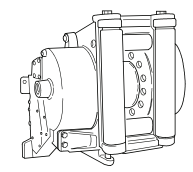
5. MULTI-DISC CLUTCH

Hydraulically applied clutch is automatically synchronized with the oil brake for smooth winch line control.

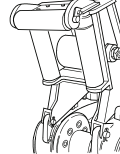
6. SINGLE LEVER CONTROL

Connected to single spool control valve for excellent line control regardless of application.

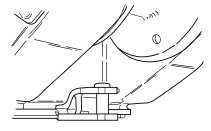
Options



FAIRLEAD Permits maximum line pull from all angles.



ARCH Permits maximum line pull from angles and lifts load off ground for ease of skidding.



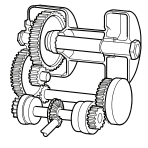
DRAWBAR For pulling. Optional on W3C. Standard on W5C and W6G.

FREESPOOL Disconnects drum from gearing drag to allow wire rope to be easily pulled out by hand. Standard on W3C, W5C and W6G.

Parts and Service Support

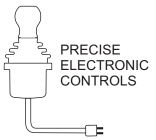
Our parts depot carries a large parts inventory to support your dealer. Orders are generally filled within 24 hours from our depot to the dealer. Contact your dozer dealer for your winch parts and service.





SLOW GEAR RATIO For precise line speed control and increased line pull capacity.





ELECTRONIC CONTROLS Simplified winch installation: only one wire harness needed to connect to control joystick. Provides unparalleled line speed control.



21433 SW OREGON STREET SHERWOOD, OREGON 97140-9799, USA PHONE: (503) 625-2560 FAX: (503) 625-7269 • (503) 625-5132 marketing@alliedsystems.com www.alliedsystems.com

ALLIED WINCHES FOR CASE DOZERS

1 DOZER		650K	750-850K	750_9501	1150H	1150H	1150K	1650L	1650L	1850K	4		
2 MODEL		0001	100-0501	100-00UL	Hi-range	Lo-range	TISUK	TOSUL	TOSUL	10301	1		
3 WINCH MODEL		W3C	W3C	W3C	W5C	W5C	W5C	W5C	W6G	W6G	2 3		
4 WINCH TYPE		PTO	4	4									
5 STANDARD GEAR RATIOS		61/1	61/1	61/1	63/1	63/1	66/1	66/1	83/1	83/1	5		1
6 S Maximum Line Pull (pounds)*		34800	40300	51200	69200	69200	66700	69200	83900	89800	6		
7 T BARE Line Speed @		88 fpm	88 fpm	71 fpm	84 fpm	67 fpm	86 fpm	82 fpm	75 fpm	55 fpm	7	1	
8 A DRUM Typical Working Load of (pounds)		10000	10000	10000	20000	20000	20000	20000	30000	30000	8		
9 N Maximum Line Speed		91 fpm	91 fpm	71 fpm	100 fpm	72 fpm	88 fpm	82 fpm	75 fpm	75 fpm	9	A	
D D Maximum Line Pull (pounds)*		18900	23100	31000	60900	69200	36000	42600	45400	89800	10	Î	
A FULL Line Speed @		149 fpm	149 fpm	124 fpm	132 fpm	102 fpm	155 fpm	152 fpm	140 fpm	111 fpm	11	B	3
	R DRUM Typical Working Load of (pounds)		10000	10000	20000	20000	20000	20000	30000	30000	12		
3 D Maximum Li		158 fpm	158 fpm	124 fpm	186 fpm	134 fpm	163 fpm	152 fpm	140 fpm	139 fpm	13		Ċ
													.
O P MAXIMUM LINE T SPEED BARE	56/1								112 fpm	111 fpm	14	<u> </u>	
	100/1 (95/1 - 1150H ONLY)				66 fpm	48 fpm	58 fpm	54 fpm			15		
	103/1								61 fpm	60 fpm	16		
I DRUM @ THIS	153/1								41 fpm	41 fpm	17		
O GEAR RATIO											18	-	
N (Shaded ratios not											19	≜	
A available for this model)											20		
L											21		(
1	<u>, , </u>	1	.	1		1	1	1	1	1			▲ \
2 3 4 DIMENSIONAL 5 DATA 6 (See illustrations)	A Ground to highest point	42 in.	42 in.	42 in.	49 in.	49 in.	48 in.	47 in.	51 in.	57 in.	22		
	B Ground to drum center	31 in.	31 in.	31 in.	36 in.	36 in.	35 in.	34 in.	37 in.	43 in.	23	À	
	C Ground to drawbar center	15 in.	15 in.	15 in.	20 in.	20 in.	19 in.	18 in.	18 in.	24 in.	24		
	D Dozer face to end of winch	36 in.	36 in.	36 in.	35 in.	35 in.	35 in.	35 in.	40 in.	40 in.	25	1	B I
	E Dozer face to drum center	27 in.	27 in.	27 in.	26 in.	26 in.	26 in.	25 in.	30 in.	29 in.	26		
7	F Dozer face to drawbar center	28 in.	28 in.	28 in.	22 in.	22 in.	22 in.	22 in.	29 in.	28 in.	27		C
	G Winch widest width (not shown)	28 in.	28 in.	28 in.	32 in.	32 in.	32 in.	32 in.	38 in.	38 in.	28		
		1500 lba	4500 lba	4520 lbs	0100 lbs	0100 lbs	0100 lbs	0100 lbs	2000 lbs	2000 lha	20	<u> </u>	<u> </u>
S H I P P I N G W E I G H T S	Winch, approx. w/o wire rope Fairlead	1530 lbs. 310 lbs.	1530 lbs. 310 lbs.	1530 lbs. 310 lbs.	2100 lbs. 450 lbs.	2100 lbs. 450 lbs.	2100 lbs. 450 lbs.	2100 lbs. 450 lbs.	2900 lbs. 800 lbs.	2900 lbs. 800 lbs.	29 30		
	Drawbar	55 lbs.	55 lbs.	55 lbs.	w/winch	w/winch	w/winch	w/winch	w/winch	w/winch	30 31		-
		1				1		<u> </u>		1	1		
	Integral Arch	420 lbs.	420 lbs.	420 lbs.	875 lbs.	875 lbs.	875 lbs.	875 lbs.	1015 lbs.	1015 lbs.	32	1	
		١	NIRER	OPE CA	PACITY	(
33 Barrel WIREROPEDIAMETER FERRULE										33			
WINCH	Winch Model	Diameter	1/2 in.	5/8 in.	3/4 in.	7/8 in.	1 in.	Name	Length	Diameter	34		
WIRE ROPE											35		
CAPACITY	W3C	8.00 in.	354 ft.	232 ft.	164 ft.			Bantam	2 in.	1 1/2 in.	36		
(Shaded options unavailable)									I		37	Å	
(Wire rope capacity of drum is	W5C	8.56 in.		423 ft.	298 ft.	215 ft.		Light	2 1/4 in.	2 in.	38		
based on SAE J1158 Jan 85)						1	1			1	39		B
	W6G	10.00 in.			399 ft.	287 ft.	223 ft.	Light	2 1/4 in.	2 in.	40		
41 Notes: * Maximum line pull is the lesser of the maximum line pull that the dozer will develop with the standard gear ratio or the breaking strength										41		0	
42 for the maximum recommended wire rope for that winch model.										42			
3											43 44	ļ	
									44 45				
36-506													

