Allied H4A Winch for Case 650, 750 and 850 Dozers

- Smooth speed control. No shock load.
- "Plug and Play" easy installation.
- Powerful.

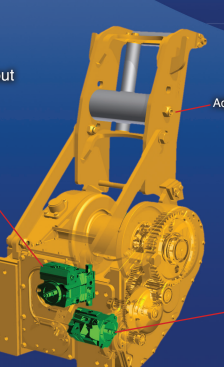


Advantages:

- Infinitely variable speed - from creeping to full speed control with single lever movement. Smooth operation. No shock load.
- Self-Contained Hydraulic
 (SCH) design. All hydraulic
 components contained
 inside winch frame for integrity
 and protection. Just bolt the winch
 to dozer for simple "Plug and Play"
 installation.
- Winch pump is PTO-driven, hydraulically controlled. Full PTO horsepower available to winch for powerful line pull.
- Simplified inventory control for Case 650L or 750/850M.
- Winch available for Case 650-850K as well.
- Large covers for easy service access.
- Winch comes standard with power-in, power-out and freespool.
- Easy bolt-on options:
 - Adjustable 4-Roller Arch
 - 4-Roller Fairlead
 - Drawbar

PTO-Driven Pump

"Plug and Play" Easy Installation



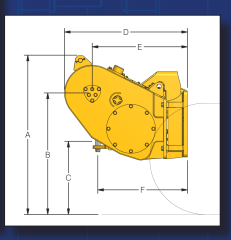
Adjustable 4-Roller Arch

CASE

Hydraulic Motor

Specifications H4A Winch for Case 650, 750 and 850 Dozers

Performance					
Winch Model:				H4A	
Tractor Models:				650L	750M, 850M
		Maximum Line Pull	lbs (kg)	38,650 (17,531)	38,650 (17,531)
Dovo Dv	1100	Line Speed @	fpm (mpm)	78 (24)	78 (24)
Bare Dru	ını	Typical Working Load	of lbs (kg)	20,000 (9,072)	20,000 (9,072)
		Maximum Line Speed	fpm (mpm)	83 (25)	83 (25)
Full Drum		Maximum Line Pull	lbs (kg)	21,600 (9,798)	21,600 (9,798)
		Line Speed @	fpm (mpm)	89 (27)	89 (27)
		Typical Working Load	of lbs (kg)	20,000 (9,072)	20,000 (9,072)
		Maximum Line Speed	fpm (mpm)	149 (45)	149 (45)
Wi					1 600 (760)
Weight (approximate)		Winch w/o wire rope	lbs (kg)	1,680 (762)	1,680 (762)
		Fairlead (optional)	lbs (kg)	310 (141)	310 (141)
		Drawbar (optional)	lbs (kg)	30 (14)	30 (14)
		Integral Arch (optional) lbs (kg)	420 (191)	420 (191)
Wire Rope Capacity		Barrel Diameter	in (mm)	8.00 (203)	8.00 (203)
		Wire Rope Diameter	1/2 (13) ft (m)	422 (129)	422 (129)
			5/8 (16) ft (m)	277 (84)	277 (84)
			3/4 (19) ft (m)	195 (59)	195 (59)
		Ferrule	Name	Bantam	Bantam
			Length in (mm)	2 (51)	2 (51)
			Diameter in (mm)	1.5 (38)	1.5 (38)
				10 (1 100)	10 (1 100)
Dimensional Data (see illustration)	A	Ground to highest poin		46 (1,168)	46 (1,168)
	В	Ground to drum center in (mm)		35 (889)	35 (889)
	С	Ground to drawbar center in (mm)		21 (533)	21 (533)
	D E	Dozer face to end of winch in (mm)		35 (911)	39 (991)
		Dozer face to drum center in (mm) Dozer face to drawbar center in (mm)		27 (666)	31 (787)
	F			25 (635)	29 (737)
	G	Winch max width (not	shown) in (mm)	31 (787)	31 (787)



Allied Systems Company 21433 SW Oregon Street Sherwood, OR 97140 USA 503.625.2560 www.alliedsystems.com marketing@alliedsystems.com

