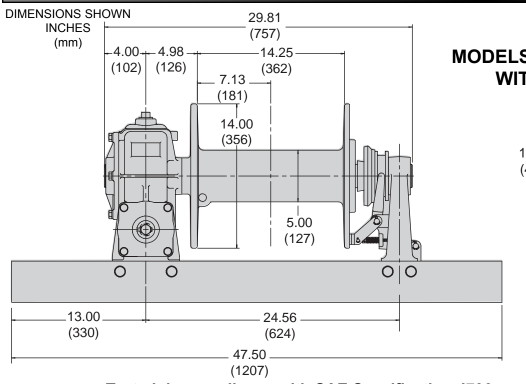
# AHS7 / AMS7

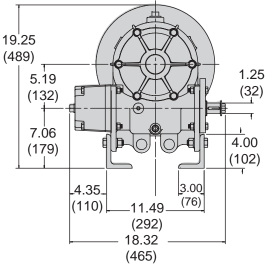
## 20,000 LB First Layer Line Pull



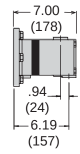
#### **DIMENSIONAL INFORMATION**



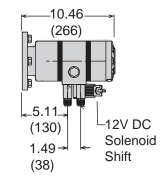
# MODELS ARE ALSO AVAILABLE WITH A BAND BRAKE.



SINGLE-SPEED MOTOR



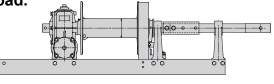
TWO-SPEED MOTOR



- Tested in compliance with SAE Specification J706.
- High-strength aluminum bronze worm gear for increased pulling power and long gear life.
- Oil-cooled, fully adjustable automatic worm brake.
- · Freespool clutch with negative draft jaws for positive engagement under load.
- · One piece cast ductile housing.
- · Heat treated alloy steel drum shafts for extra load capacity.

#### **PACCAR** WINCH DIVISION

P.O. Box 547 Broken Arrow, Oklahoma 74013 PHONE: (918) 251-8511 FAX: (918) 259-1575 **www.paccarwinch.com** 



OPTIONAL EXTENSION SHAFT MODELS SEE LIT2033 FOR SPECIFICATIONS

#### WIRE ROPE CAPACITY

ROPE	LAYER																			
SIZE		1		2	•	3	4	4		5		6		7		8		9	•	10
in.	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)
7/16	41	12.5	89	27.1	144	43.9	205	62.5	273	83.2	348	106.1	429	130.8	517	157.6	612	186.5	714	217.6
1/2	36	11.0	79	24.1	129	39.3	186	56.7	249	75.9	319	97.2	396	120.7	479	146.0	569	173.4		
9/16	33	10.1	72	21.9	118	36.0	171	52.1	231	70.4	297	90.5	370	112.8	450	137.2				
5/8	30	9.1	66	20.1	109	33.2	159	48.5	216	65.8	279	85.0	349	106.4						

A WARNING A

The products described herein are neither designed nor intended for

use or application to equipment used in lifting or moving of persons.

A WARNING A

A minimun of 5 wraps of wire rope must be left on the drum to prevent the load from being supported by the wire rope anchor alone. Since the wire rope anchor is not designed to hold the rated load, failure to leave 5 wraps of wire rope on the drum could cause the load to drop, which could result in

property damage, personal injury or

death

WIRE ROPE CAPACITY IS 90% OF THEORITICAL.

#### PERFORMANCE INFORMATION

#### **Single-Speed Performance**

24.0 cu in. (393 cc)

2100 Δ psi (145 Δ bar) @ 45 gpm (170 lpm)

	5/8 in. WIRE ROPE									
AYER	LINE P	PULL	LINE S	PEED	ROPE CAPACITY					
	(lbs)	(kg)	(fpm)	(mpm)	(ft)	(m)				
1	20,000	9,090	24	7.3	30	9.2				
2	16,360	7,436	29	8.8	66	20.1				
3	13,850	6,295	35	10.7	109	33.2				
4	12,000	5,454	40	12.2	159	48.5				
5	10,590	4,813	45	13.7	216	65.9				
6	9,470	4,304	51	15.6	279	85.1				
7	8,570	3,895	56	17.1	349	106.4				

#### 2-Speed Performance

25.8/12.9 cu in. (423/211 cc)

 $1,700 \Delta psi (117 \Delta bar) @ 30 gpm (114 lpm)$ 

er		Low Sp	eed		High Speed					
ayer	LINE	PULL	LINES	SPEED	LINE	PULL	LINE SPEED			
7	(lbs)	(kg)	(fpm)	(mpm)	(lbs)	(kg)	(fpm)	(mpm)		
1	20,000	9,000	14	4.2	9,000	4,100	28	8.4		
2	16,400	7,400	17	5.1	7,400	3,300	34	10.2		
3	13,800	6,200	20	6.0	6,200	2,800	40	12.0		
4	12,000	5,400	23	6.9	5,400	2,400	47	14.1		
5	10,600	4,800	26	7.8	4,800	2,200	53	15.9		
6	9,500	4,300	30	9.0	4,300	1,900	59	17.7		
7	8,600	3,900	33	9.9	3,900	1,800	65	19.5		

#### PERFORMANCE FORMULAS

#### LINE PULL AT LOWER PRESSURE

YOUR SYSTEM PRESSURE

MAXIMUM PRESSURE

(FROM CHART)

X FROM CHART

LINE PULL ESTIMATE

#### LINE SPEED AT LOWER FLOW

YOUR SYSTEM FLOW

MAXIMUM FLOW (FROM CHART) X LINE SPEED FROM CHART

LINE SPEED
ESTIMATE

## ENGINEERING DATA

Worm Gear Ratio.....25:1

Input Shaft Diameter......1.25" (31.75 mm)

Oil Capacity......3 pints

Weight - (winch only).....365 lbs. (111 kg)

MECHANICAL REQUIREMENTS:									
Static Tor	Input que		ic Input que	Max Input					
lb-in	N-m	lb-in	N-m	RPM					
5,900	5,900 667		509	400					

### NOTES

Specifications are subject to change without notification and without incurring obligation.

Pressure and flow shown are the maximum allowable for the particular combination of winch, ratio, motor and drum.

Specifications in this publication are theoritical and may vary depending on hydraulic system, environment, etc.

Line pulls are maximum ratings for the winch only.

Wire rope ratings may be lower than the the winch rating.

Consult the wire rope manufacturer for ratings.