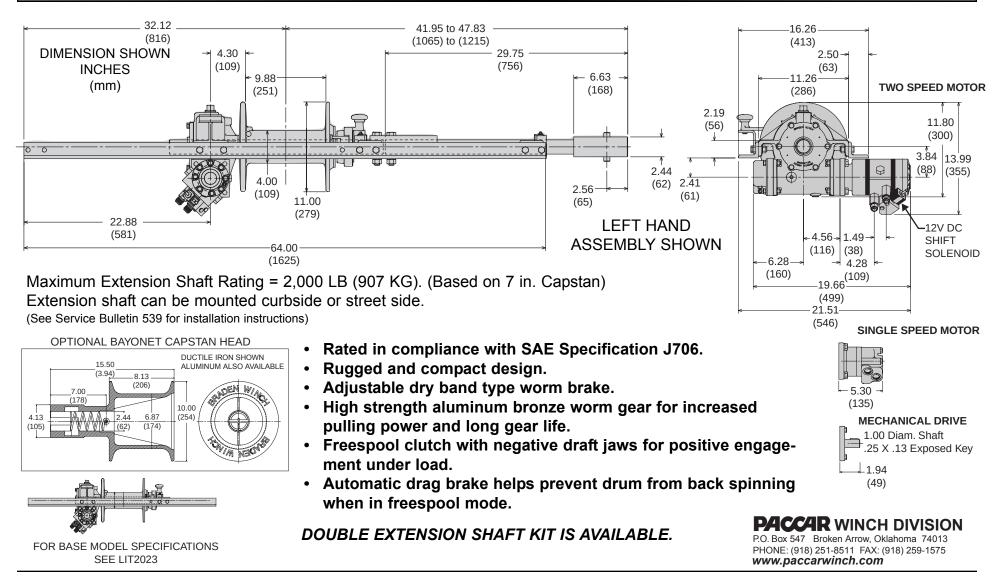
# AHSU3 / AMSU3 with Extension Shaft 10,000 LB First Layer Line Pull



## DIMENSIONAL INFORMATION



#### AHSU3 / AMSU3

# WIRE ROPE CAPACITY

ROPE		LAYER																
SIZE		1		2		3	4	4		5	(	6		7		8		9
in.	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)	ft	(m)
1/2	21	6.4	47	14.3	80	24.4	115	35.1	155	47.2	200	61.0	250	76.2				
7/16	24	7.3	53	16.2	85	25.9	125	38.1	170	51.8	215	65.5	260	79.2	325	99.1		
3/8	28	8.5	60	18.3	100	30.5	135	41.1	185	56.4	235	71.6	290	88.4	350	106.7	420	128.0

WIRE ROPE CAPACITY IS 90% OF THEORITICAL.

#### PERFORMANCE INFORMATION

#### **Single Speed Performance**

9.6 cu in. (157 cc)

2500 A psi (172 A bar) @ 18 gpm (68 lpm)

MECHANICAL REQUIREMENTS:								
Static	Input	Dynamic						
Tor	que	Torq	ue	Max Input				
lb-in	lb-in N-m		N-m	RPM				
2,770	313	2,000	226	400				

1/2 in. WIRE ROPE											
LAYER	LINE P	ULL	LINE S	PEED	ROPE CAPACITY						
ב	(lbs)	(kg)	(fpm)	(mpm)	(ft)	( <i>m</i> )					
1	10,000	4,545	16	4.9	21	6.4					
2	8,200	3,727	20	6.1	47	14.3					
3	6,900	3,136	24	7.3	80	24.4					
4	6,000	2,727	27	8.2	115	35.1					
5	5,300	2,409	31	9.5	155	47.3					
6	4,700	2,136	34	10.4	200	61.0					
7	4,300	1,954	38	11.6	250	76.3					

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.

### PERFORMANCE FORMULAS

LINE PULL AT LOWER PRESSURE								
YOUR SYSTEM PRESSURE	v	LINE PULL		LINE PULL				
MAXIMUM PRESSURE (FROM CHART)	X	FROM CHART	=	ESTIMATE				
LINE SPEED AT LOWER FLOW								

YOUR SYSTEM FLOW	LINE SPEED	LINE SPEED
MAXIMUM FLOW (FROM CHART)	<b>X</b> FROM CHART <b>=</b>	ESTIMATE

## **ENGINEERING DATA**

Worm Gear Ratio
Oil Capacity0.75 pints
Input Shaft Diameter1 in. (25.40 mm)
Weight - (Winch, Hyd. Motor, Ext. Shaft)240 lbs. (109 kg)

#### 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.

#### www.paccarwinch.com

2-Speed Performance 10.8/5.4 cu in. (177/89 cc)

# AHSU3 / AMSU3 with Extension Shaft

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.

1,800  $\Delta$  psi (124  $\Delta$  bar) @ 22 gpm (83 lpm)

er		Low Sp	beed		High Speed				
ayı	LINE	PULL	LINE	SPEED	LINE	PULL	LINE SPEED		
	(lbs)	(kg)	(fpm)	(mpm)	(lbs)	(kg)	(fpm)	(mpm)	
1	10,000	4,500	17	5.1	4,500	2,000	34	10.2	
2	8,200	3,700	21	6.3	3,700	1,700	42	12.6	
3	6,900	3,100	25	7.5	3,100	1,400	78	23.4	
4	6,000	2,700	28	8.4	2,700	1,200	113	33.9	
5	5,300	2,400	32	9.6	2,400	1,100	158	47.4	
6	4,700	2,100	36	10.8	2,100	900	207	62.1	
7	4,300	1,900	40	12.0	1,900	900	262	78.6	