

# NEW ALPHA Series LPWS Engines

# LPWS2, LPWS3, LPWS4, LPWST4

Power range: 7.4—29.5 kW; 9.9 —39.5 bhp Variable or fixed speed; full-load speed range: 1500—3000 r/min

# Durable, reliable, emission-compliant liquid-cooled diesel engines

### **Emissions Compliance**

LPWS engines are fully compliant with the following emissions regulations:

- ✓ EU Stage 3A
- ✓ USA EPA Interim Tier 4
- ✓ India legislation GSR 448(E)

### **Other Special Attributes**

- √ variable and fixed-speed builds available
- √ designed for continuous operation in ambient temperatures up to 52°C (122°F)
- √ cold-start capability down to -32°C (-25.6°F)

### **Basic Engine Characteristics**

- diesel fuelled
- indirect injection
- 2, 3 or 4 cylinders
- liquid cooled
- naturally aspirated or turbocharged (LPWST4)

## **Design Features and Equipment**

- heavy-duty air cleaner
- inlet and exhaust manifolds
- inlet manifold heater plugs
- combustion-chamber glow plugs
- fuel lift pump
- self--vent fuel system with individual fuel injection pumps
- fuel filter/agglomerator
- gear-driven positive displacement type lubricating oil pump
- spin-on lubricating oil filter



- low oil-pressure switch
- 12V electric start
- flywheel with ring gear
- SAE 5 flywheel housing
- 250 hour service intervals
- operators' handbook

### **Optional Items**

- radiator options with choice of pusher or puller fan and full guarding
- extended warranty (see below)

Variable Speed: Power Outputs to ISO 3046 <sup>1</sup>								
Model	Power	r/min:	1500	1800	2000	2500	3000	
	Ocustinosco	kW	7.4	9.1	10.1	12.2	13.4	
LPWS2	Continuous	bhp	9.9	12.2	13.5	16.3	18.0	
LFW32	Intermittent	kW	8.1	10.0	11.1	13.4	14.7	
	(Fuel Stop)	bhp	10.9	13.4	14.9	18.0	19.7	
	Continuous	kW	11.1	13.6	15.2	18.3	20.1	
LPWS3		bhp	14.9	18.2	20.4	24.5	26.9	
LFW33	Intermittent (Fuel Stop)	kW	12.2	15.0	16.7	20.1	22.1	
		bhp	16.4	20.1	22.3	26.9	29.6	
	Continuous	kW	14.7	18.2	20.2	24.4	26.8	
LPWS4		bhp	19.7	24.4	27.0	32.7	35.9	
LF W34	Intermittent (Fuel Stop)	kW	16.2	20.0	22.2	26.8	29.5	
		bhp	21.7	26.8	30.0	35.9	39.5	

Fixed Speed: Power Outputs to ISO 3046									
Model	Power	r/min:	1500	1800	2000	2500	3000		
		kW	7.5	9.3			13.4		
LPWS2	Continuous	bhp	10.1	12.5			18.0		
LFVV32	Intermittent	kW	8.2	10.2			14.7		
	(Fuel Stop)	bhp	11.0	13.7			19.7		
	Continuous	kW	11.3	13.9			20.1		
LPWS3	Continuous bhp 15.2	18.6			26.9				
LFWSS	Intermittent	kW	12.4	15.3			22.1		
	(Fuel Stop)	bhp	16.6	16.6 20.5	N/A	29.6			
	Continuous	kW	15.0	18.6	N/A	N/A	26.8		
LPWS4	Continuous	bhp	20.1	20.1 24.9		36.0			
LFW54	Intermittent	kW	16.5	20.3			29.5		
	(Fuel Stop)	(Fuel Stop) bhp	22.1	27.5			39.6		
	Continuous	kW	18.9	23.8					
LPWST4	Continuous	bhp	25.3	31.9					
LF W314	Intermittent	kW	20.8	26.2					
	(Fuel Stop)	bhp	27.8	35.1					

<sup>1.</sup> Power ratings measured at the flywheel, and fuel consumptions, apply to a fully run-in, non-derated engine without a radiator and fan fitted, and without power absorbing accessories or transmission equipment.

2. The overload capability applies to a fully run-in engine. This is normally attained after a running period of about 50 hours.

Variable Speed: Torque								
Model	Power	r/min:	1500	1800	2000	2500	3000	
LDWCO		Nm	51.6	53.1	53.0	51.2	46.8	
LPWS2		lbf ft	38.0	39.2		37.8	34.5	
LDWC3	Intermittent (Fuel Stop)	Nm	77.7	79.6	79.7	76.8	70.3	
LPWS3		lbf ft	57.3	58.7	58.8	56.6	51.8	
L DWC 4		Nm	103.1	106.1	106.0	102.4	93.9	
LPWS4		lbf ft	76.0	78.3	78.2	75.5	69.1	

	Technica	I Data					
			LPWS2	LPWS3	LPWS4	LPWST4	
Number of cylinders			2	3	4	4	
Type of fuel injection			Indirect				
Aspiration			Natural Turbo				
Direction of rotation, looking on th	e flywheel end		Anticlockwise				
Nominal cylinder bore		mm	86.0	86.0	86.0	86.0	
Normal Cyllider bore		in	LPWS2	3.39	3.39		
Stroke		mm	80.0	80.0	80.0	80.0	
Stroke		in	3.15	3.15	3.15	3.15	
Total adjudes consists.		litre	0.930	1.395	1.860	1.860	
Total cylinder capacity		in <sup>3</sup>	56.75	85.13	113.50	113.50	
Compression ratio			23.5 : 1	23.5 : 1	23.5:1	22:1	
Firing order				1–2–3	1-3-4-2	1-3-4-2	
Minimum full-load speed		r/min	1500	1500	1500	1500	
Number of flywheel ring-gear teetl	1		96	96	96	96	
	Maximum inline	kW	12	12	12	12	
Gear-end power take-off	Maximum mine	bhp	16	16	16	16	
(subject to Lister Petter approval)	Maximum side load	kW	0.8	0.8	0.8	0.8	
	using a drive belt	bhp	10.7	10.7	10.7	10.7	
Maximum continuous crankshaft	and thrust	kgf	180	180	180	180	
Maximum continuous cranksnart		lbf	400	400	400	400	
Maximum permissible intake resti	riction at full rated	mbar	25	25	25	25	
speed and load		in H <sub>2</sub> O	10	10	10	10	
Maximum permissible exhaust ba	ck pressure	mbar	75	75	75	50	
maximum pormissible exhaust ba	on prossure	in H <sub>2</sub> O	30	30	30	20	
Lubricating-oil pressure at 3000 r/	min and with the oil	bar	2.0	2.0	2.0	2.0	
at 110° C (230° F)		lbf/in²	29	29	29	29	
Lubricating-oil pressure at idle		bar	1.0	1.0	1.0	1.0	
Lubricating-on pressure at idle		in 3.15 3.15 3.15  litre 0.930 1.395 1.860  in³ 56.75 85.13 113.50  23.5:1 23.5:1 23.5:1  1-2 1-2-3 1-3-4-1  r/min 1500 1500 1500  96 96 96  kW 12 12 12  bhp 16 16 16 16  d kW 0.8 0.8 0.8  bhp 10.7 10.7 10.7  kgf 180 180 180  lbf 400 400 400  mbar 25 25 25  in H <sub>2</sub> 0 10 10 10  mbar 75 75 75  in H <sub>2</sub> 0 30 30 30  l bar 2.0 2.0 2.0  lbf/in² 29 29 29	14.5	14.5			

# **Emissions Compliance: Key to Colour Coding**

Compliant with EU Stage Compliant with EU Stage

3A, USA EPA Interim Tier 4

and India GSR 448(E).

3A and USA EPA Interim Tier 4 legislation. Compliant with EU Stage 3A and India GSR 448(E)

legislation.

Compliant with EU Stage 3A legislation only.

Compliant with USA EPA Interim Tier 4 legislation only.

Variable Speed: Maximum Fuel Consumption								
Model	Power	r/min:	1500	1800	2000	2500	3000	
LPWS2		litre/hr	2.1	2.5	2.9	3.5	4.4	
LPW32		US gal/hr	0.55	0.66	0.76		1.16	
LPWS3	Continuous	litre/hr	3.1	3.7	4.4	5.3	6.6	
LFW33	Continuous	US gal/hr	0.81	0.97	1.16	1.39	1.74	
LPWS4		litre/hr	4.1	5.0	5.8	7.1	8.8	
LF W34		US gal/hr	1.08	1.32	1.53	1.87	2.32	

# Approximate Dimensions and Weight LPWS LPWST

		LPWS2	LPWS3	LPWS4	LPWST4
Dry	kg	112	150	180	186
Weight	lb	247	330	396	409
Length	mm	496	596	696	786
(A)	in	19.5	23.5	27.4	30.9
Width	mm	470	470	470	480
(B)	in	18.5	18.5	18.5	18.9
Height	mm	574	574	574	574
(C)	in	22.6	22.6	22.6	22.6

### **Distributor's Address**

Lister Petter have made efforts to ensure that the information in this data sheet is accurate but reserve the right to amend specifications and information without notice and without obligation or liability.

### **Rating Definitions, to ISO 3046**

### **ISO Standard Conditions**

Barometric pressure	100 kPa
Relative humidity	30%
Ambient temperature at air inlet manifold	25°C

### 1. Fixed speed power: continuous power (ICN)

The power in kW which the engine is capable of delivering continuously at the stated crankshaft speed, under ISO standard conditions, measured at the flywheel without power-absorbing accessories, provided that the engine is overhauled and maintained in good operating condition and that fuel to BS EN 590 Class A1 or A2, and lubricating oils to the correct performance specification and viscosity classification as recommended by Lister Petter Limited, are used.

### 2. Fixed speed power: overload power (ICXN)

The maximum power in kW which the engine is capable of delivering intermittently at the stated crankshaft speed for a period not exceeding one hour in any period of twelve hours' continuous running, immediately after working at the continuous power, under ISO standard conditions and with the provisions specified in (1) above.

### 3. Variable speed: fuel-stop power, continuous power (IFN)

The maximum power in kW which an engine is capable of delivering continuously at stated crankshaft speed, under ISO standard conditions and with the provisions specified in (1) above, with the fuel limited so that the fuel stop power cannot be exceeded.

### 4. Variable speed: fuel-stop power, intermittent power (IOFN)

The maximum power in kW which an engine is capable of delivering intermittently at the stated crankshaft speed, for a period not exceeding one hour in any period of twelve hours' continuous running, with the fuel limited so that the fuel stop power cannot be exceeded, immediately after running at the rating in (3) above, under ISO standard conditions and with the provisions specified in (1) above.

### 5. De-rating

For non-standard site conditions, reference should be made to relevant BS, ISO and DIN standards.



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