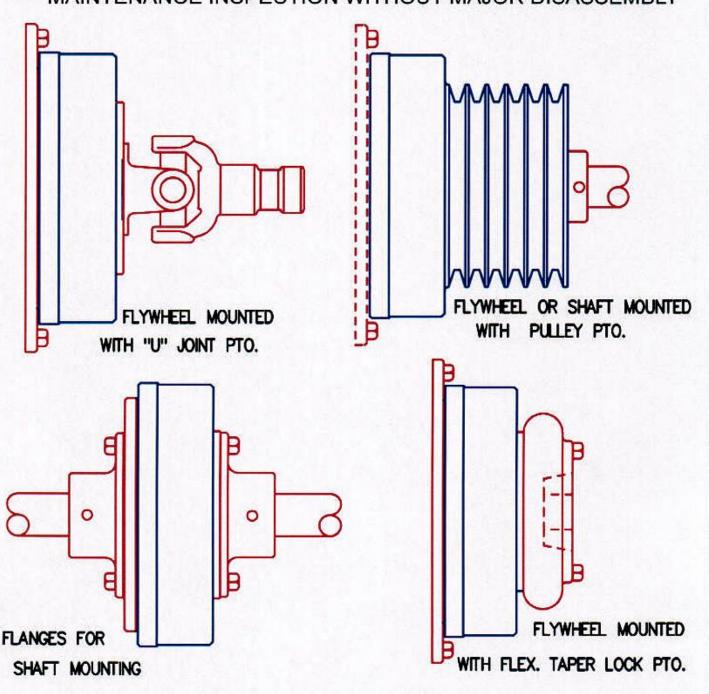
# **LEHANE CENTRIFUGAL CLUTCHES**

(A DIVISION OF LEHANE ENTERPRISES PTY. LIMITED)
A.B.N. 82 000 253 172 A.C.N. 000 253 172
TRANSMISSION DESIGN ENGINEERS
57 Railway Street, Yennora NSW Australia 2161.
Ph: (02) 9632 6549. Fax: 61+(2) 9892 1820

### **FM** EXTREME DUTY CLUTCHES

TRANSMISSION CAPACITY UP TO 3000HP. (2238kW.)
ENGINEERED FOR LIFE TIME SERVICE-- NO NEED FOR PERIODIC ADJUSTMENT
TOTAL AUTOMATIC OPERATION
MAINTENANCE INSPECTION WITHOUT MAJOR DISASSEMBLY



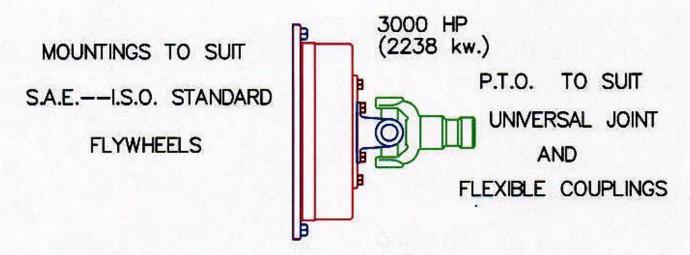
# <u>LEHANE CENTRIFUGAL CLUTCHES</u> <u>FM EXTREME DUTY PUMP DRIVE CENTRIFUGAL CLUTCHES</u> <u>UP 3000 HP. (2238kW)</u>

THE "FM" RANGE OF CENTRIFUGAL CLUTCHES IS PROVING TO BE A SIMPLER AND MORE ECONOMICAL ALTERNATIVE THAN THE TRADITIONAL OVER CENTER MANUALLY OPERATED DISC CLUTCH.

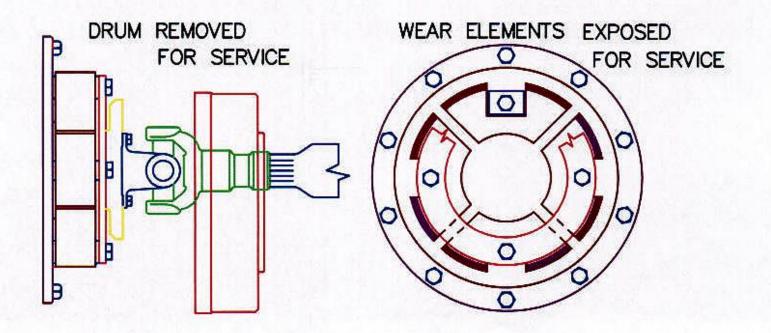
THE "FM" RANGE IS DESIGNED TO ALLOW THE DIESEL ENGINE TO WARM UP AT IDLE SPEED THEN SMOOTHLY AND AUTOMATICALLY AS THE ENGINE R.P.M IS INCREASED TO OPERATING R.P.M THIS FUNCTION CAN BE REMOTELY CONTROLLED BY TELE-COMMUNICATION WITH NO CLUTCH ENGAGING MECHANISM NECESSARY.

ANOTHER IMPORTANT FEATURE OF THE "FM" RANGE IS THAT CLUTCH AUTOMATICALLY DISENGAGES PREVENTING WATER BACK PRESSURE FROM DRIVING ENGINE BACKWARDS IF ENGINE INADVERTENTLY STOPS DUE TO SYSTEM FAILURE.

THE "FM" EXTREME DUTY RANGE IS DESIGNED TO SUIT SAE. AND ISO. STANDARD FLYWHEELS, AND ARE MACHINED TO EXCEPT MOST UNIVERSAL AND FLEXIBLE COUPLINGS.



THE "FM" RANGE OF CENTRIFUGAL CLUTCH IS DESIGNED SO THAT THE DRIVING ELEMENTS CAN BE INSPECTED OR REPLACED BY SIMPLY REMOVING DRUM AND RESTING ON DRIVE SHAFT, WITHOUT MAJOR DISASSEMBLY, THE ENGINE AND CLUTCH CAN THEN BE RUN WITHOUT CLUTCH DRUM FOR TESTING PURPOSES.



# **LEHANE CENTRIFUGAL CLUTCHES**

A DIVISION OF LEHANE ENTERPRISES PTY. LIMITED
A.B.N. 82 000 253 172 A.C.N. 000 253 172
TRANSMISSION DESIGN ENGINEERS
57 Railway Street, Yennora NSW Australia 2161.
Ph: (02) 9632 6549. Fax: 61+(2) 9892 1820

### EXTREME DUTY SERIES CLUTCHES PHILOSOPHY

### BASIC PRINCIPALS

A centrifugal clutch is a very simple and reliable form of power transmission, that relies on natural principals for its operation. Using the natural principal of centrifugal force which is when a body rotates (<u>drive shoes</u>) about any axis other than the one at its centre of mass (<u>centre of clutch</u>), it exerts an outward radial force called centrifugal force upon the axis or any arm or cord which restrains it from moving in a straight (<u>tangential</u>) line (<u>drum</u>).

### OPERATION OF A LEHANE CENTRIFUGAL CLUTCH

When the clutch centre and shoes are rotated by the driving motor( *Diesel engine*), centrifugal force is applied to the Shoes & Lining. As this force is increased by R.P.M increase, up to a point where the force over comes the restraining spring pressure, the shoes then throw out on the drive blocks and contact the drum (*Which is attached to the electric motor shaft by a flexible coupling*) that begin to rotate with the clutch driving elements. This stage is referred to as the "Engagement R.P.M" (*Note there is very little power transmission at this stage*). As the R.P.M is increased the power transmission capability increases at the rate of the square of the R.P.M increase.

E.G. 1000 R.P.M = 5kW, 2000 R.P.M = 25kW & 4000 R.P.M = 625kW

### ADVANTAGES.

The Lehane FM range of centrifugal clutches are proving to be a simpler and more economical alternative than the traditional overcentre manually operated clutch. The FM range is designed to allow the diesel engine to warm up at idle speed (*If required*) then smoothly and automatically as the engine R.P.M is increased to the operating R.P.M this function can be remotely controlled by tele-communication or other electronic means with no clutch engaging mechanism necessary.

### COMMISSIONING.

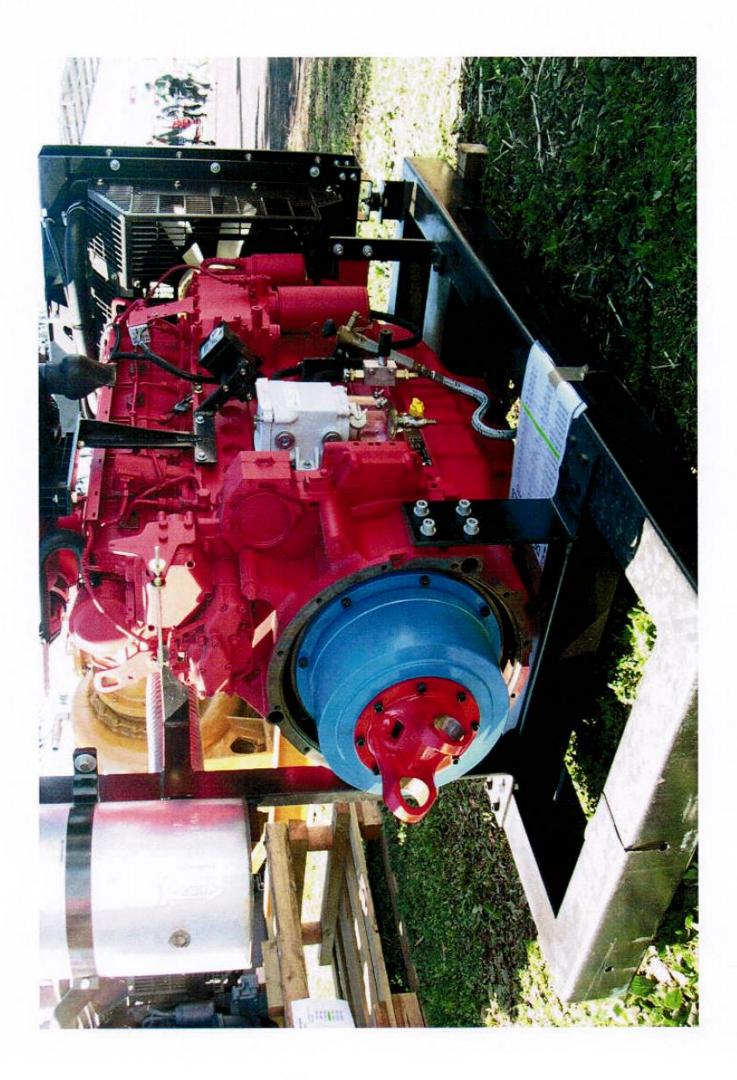
After starting engine, check idle RPM is compatible to preset clutch idle settings i.e. the clutch is not partially engaged and generating heat, this condition left unchecked will cause clutch damage and severely reduce working life and efficiency. Adjust engine RPM to give correct operating conditions.

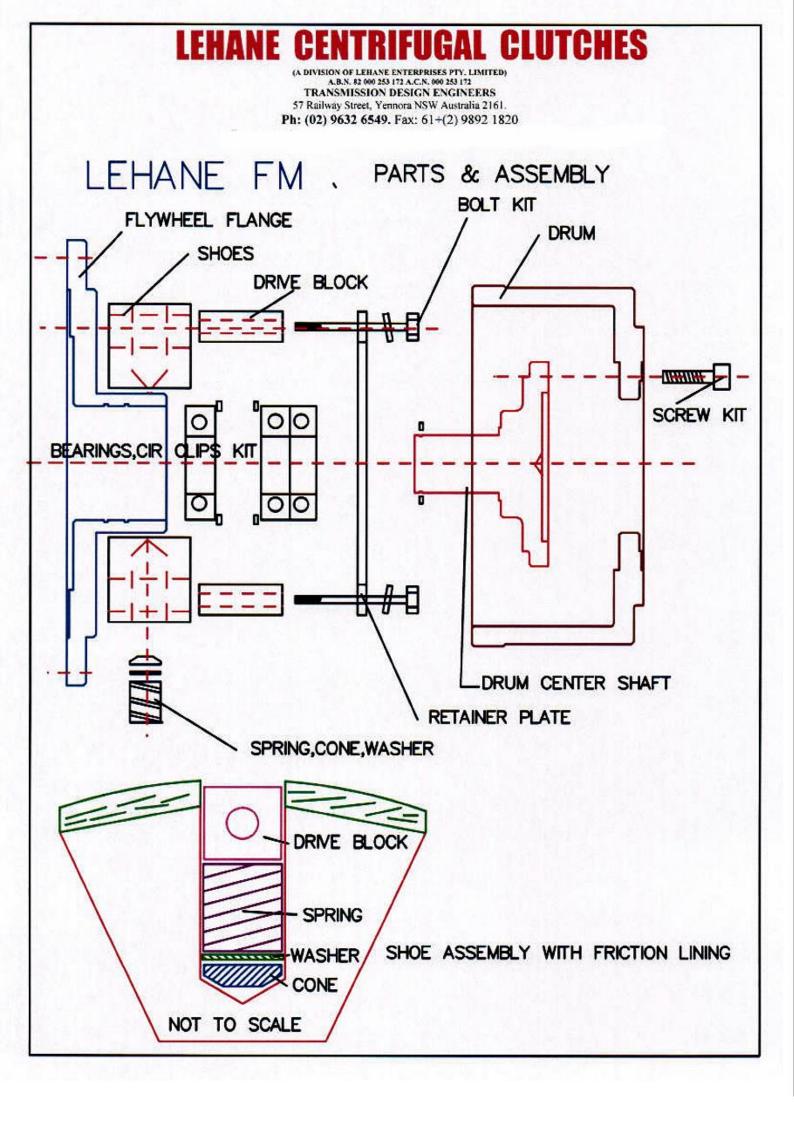
### MAINTENANCE.

The Extreme Duty series is specifically designed for low maintenance with features such as limited travel drive shoes so that with total lining wear, shoes cannot contact drum causing permanent damage. However factors such as operating environment, frequency of starts, acceleration time, nature of load, etc. determine the routine maintenance schedule. After commissioning, an inspection at approximately 100 start cycles would be appropriate. At this inspection remove drum by removing PTO coupling and removing drum retainer socket head bolts. Check and monitor lining wear. Check ball bearing condition (usually not necessary to remove at this inspection). Retighten all fasteners to standard torque requirements. Re-assemble clutch and drive line components, then test run.

After a satisfactory initial maintenance inspection, with consideration to lining wear and general internal condition a regular inspection schedule can be established with a minimum period of 12 months.

Replacement parts and technical information available from Sydney Australia office. See back page for our 12 month warranty details. Special extended warranties are available.







## **LEHANE CENTRIFUGAL CLUTCHES**



(A DIVISION OF LEHANE ENTERPRISES PTY. LIMITED)
A.B.N. 82 000 253 172 A.C.N. 000 253 172
TRANSMISSION DESIGN ENGINEERS
57 Railway Street, Yennora NSW Australia 2161.
Ph: (02) 9632 6549. Fax: 61+(2) 9892 1820

### INSTALLATION AND MAINTENANCE INSTRUCTIONS

FOR EXTREME DUTY SERIES CLUTCHES

### INSTALLATION.

Before assembling clean and deburr all mating surfaces. After assembling all elements to supplier's direction check that clutch rotates freely and runs true. Also check bolt on couplings etc.that their mounting bolts are correct length and do not interfere with internal clutch mechanism.

### COMMISSIONING.

After starting engine, check idle RPM is compatible to preset clutch idle settings IE. the clutch is not partially engaged and generating heat, this condition left unchecked will cause clutch damage and severely reduce working life and efficiency. Adjust engine RPM to give correct operating conditions.

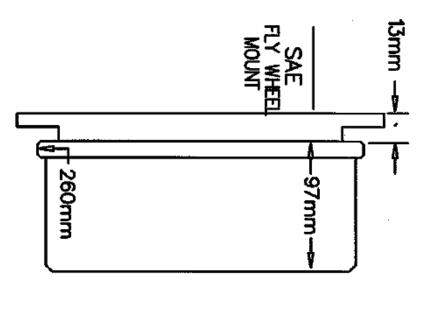
### MAINTENANCE.

The Extreme Duty series is specifically designed for low maintenance with features such as limited travel drive shoes so that with total lining wear, shoes cannot contact drum causing permanent damage. However factors such as operating environment, frequency of starts, acceleration time, nature of load, etc. determine the routine maintenance schedule. After commissioning, an inspection at approximately 100 start cycles would be appropriate. At this inspection remove drum by removing PTO coupling and removing drum retainer socket head bolts. Check and monitor lining wear. Check ball bearing condition (usually not necessary to remove at this inspection). Retighten all fasteners to standard torque requirements. Re-assemble clutch and drive line components, then test run.

After a satisfactory initial maintenance inspection, with consideration to lining wear and general internal condition a regular inspection schedule can be established with a minimum period of 12 months.

Replacement parts and technical information available from Sydney Australia office. See back page for our 12 month warranty details. Special extended warranties are available.

LEHANE CENTRIFUGAL CLUTCHES
57 RALWAY ST YENNORA NSW 2161
PH 02 9632-6549 FAX 02 9692-1620
INFOOLEHANECENTRIFUGALCLUTCHES.COM
CUSTOMER DRAWING



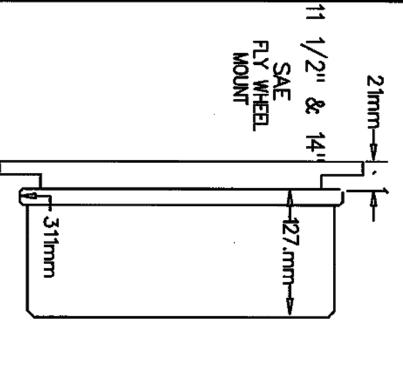
HORSEPOWER——(kw.) SPECIFICATIONS  RUN SPECIFICATIONS  ENGAGEMENT RPM HP. kw. HP. kw. HP. kw. 1000 21 16 8 6 0 0 1100 30 22 15 11 6 5 1200 41 30 24 18 15 11 1200 54 40 36 27 26 19 1400 69 51 50 37 39 29 1500 87 64 66 49 54 40 1700 130 97 106 79 93 69 1800 156 116 131 98 117 87 1800 156 116 131 98 117 87 1800 293 218 263 196 245 182 2400 383 286 351 261 331 247 2500 435 324 401 299 381 284	250	2400	2200	2000	1900	1800	1700	1600	1500	1400	1300	1200	1100	1000	<b>-</b>	7	공 문 도			
250 SERIES SEPOWER—(K	043	00 38		021		-			-						土		ΧZ	·ω	호	
								_							Н	50		Ä		25
				_				ļ							-		ZQ QUE		POV	0
								_				Н			Н	850 850		X	Ш	ER.
				<u> </u>			_	<u> </u>		_	_			<u></u>	Н	$\dashv$	ä	<u>S</u>	 	ES
			⊢		Ь—			<b>-</b>	$\vdash$	├					Н	8		S	<b>₩</b>	

LEHANE CENTRIFUGAL CLUTCHES
57 RALWAY ST YENNORA NSW 2161
PH 02 9632-6549 FAX 02 9892-1820
INFOOLEHANECENTRIFUGALCLUTCHES.COM
CUSTOMER DRAWING
THEEL
SAE
FLY WHEEL
MOUNT

	275 IORSE	'. ⊡lcyl	OWEE SEF	SERIES POWER(		(kw.)
			ENGAG	AGEMENT		
	5	ŏ	<u> </u>	50	ğ	8
K	₩ ₩	k₩.	₩.	k₩.	<del>.</del>	Ķ¥.
1000	31	23	11	8	0	0
1100	44	32	22	16	8	6
1200	65	44	35	26	18	13
1300	78	58	52	39	31	23
1400	99	74	72	53	47	35
1500	125	93	95	71	66	49
1600	154	115	122	91	88	65
1700	187	139	153	114	113	84
1800	224	167	189	141	142	106
1900	266	198	228	170	175	130
2000	312	233	273	204	212	158
2200	421	314	378	281	298	222
2400	551	411	504	376	404	301
2500	625	466	576	430	464	346

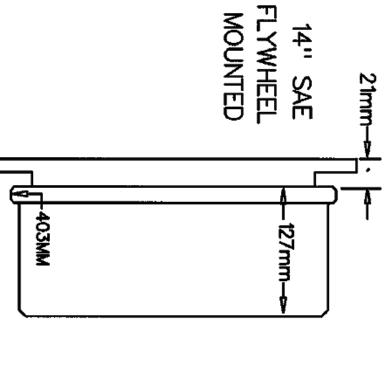
-280mm

LEHANE CENTRIFUGAL CLUTCHES
57 RALWAY ST YENNORA NSW 2161
PH 02 9632-6549 FAX 02 9692-1820
EMAL-info-lehanecentrifugaiciutches.com
CUSTOMER DRAWING



2500 1	2400 9	2200	2000	1900	1800	1700	1600 ;	1500	1400	1300	1200	1100	1000	K		RR ¥Z		エ	
1118	986	753	559	476	401	334	275	223	178	139	106	78	55	<del>-</del>	50		SP	HORSEP	3C
834	735	561	417	355	299	249	205	166	133	<b>104</b>	79	58	41	ķ¥.	Ŏ	NO ENG	EC	$\sim$	8
1030	901	675	488	409	337	274	219	170	129	93	64	39	20	₩.	85	<b>₽</b>	SPECIFICAT	OWER	SEF
768	672	504	364	305	252	205	163	127	96	69	47	29	15	k₩.	ŏ	GAGEMENT RPM	OL	ָקל ו	RIES
978	852	630	447	369	300	239	186	139	100	66	39	17	0	Ŧ,	1000	•	SNO	<b>文</b>	
730	635	470	333	275	224	178	138	<b>1</b> 04	74	49	29	12	0	k¥.	8			(KW.)	

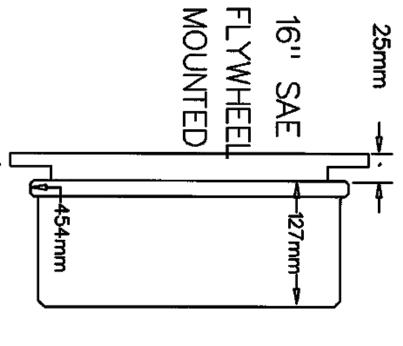
# LEHANE CENTRIFUGAL CLUTCHES 57 RAILWAY ST YENNORA NSW 2161 PH 02 9632-6549 FAX 02 9892-1820 INFO: DEHANECENTRIFUGALCLUTCHES.COM CUSTOMER DRAWING



2147	2878	2500 3289 2453 3030 2260 2878	3030	2453	3289	2500
<del>18</del> 68	2505	1977	2651	2899 2136	2899	2400
1382	1852	1481	1986	<del>165</del> 1	2214	2200
981	1315	1072	1437	1226	1644	2000
81	1087	897	1203	1399 1044 1203	1399	1900
659	884	741	993	880	1180	1800
525	704	602	808	734	984	1700
<b>4</b> 08	547	480	644	604	810	1600
306	411	374	502	490	657	1500
219	294	283	379	391	524	1400
146	196	205	275	306	410	1300
8	115	140	188	233	313	1200
37	50	87	117	172	231	1100
0	0	45	60			1000
k₩.	푸.	kw.	픇.	K₩.	<u>ٿ</u>	K
ŏ	<u>)O</u>	850	œ.	ŏ	5	
		AGEMENT RPM	ENGAGE RPV	<u>π</u>		
	S	SPECIFICATIONS	₹ Ş	Ĕ	К	
(K).)	\ <u>\</u>	7	OWE	SEPO.	<b>JORSE</b>	エ
_	S		E SE	400		

LEHANE CENTRIFUGAL CLUTCHES
57 RAILWAY ST YENNORA NSW 2161
PH 02 9632-6549 FAX 02 9892-1820

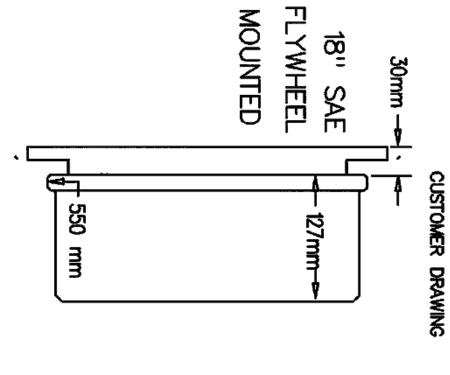
EMAIL-infoelehanecentrifugalclutches.com CUSTOMER DRAWING



# 500 SERIES HORSEPOWER——(KW.) SPECIFICATIONS

ň	I N																
2500	2400	2200	2000	1900	1800	1700	1600	500	1400	1300	1200	1100	1000	K		RPN N	
1474	4180	3192	2370	2018	1701	1418	1168	948	756	591	451	333	237	.₩	50		٥
3537	3118	2381	1768	1505	1269	1058	871	707	564	441	336	249	176	k₩.	ŏ	<u></u>	<u>ר</u>
4494	3943	2974	2173	1830	1523	1250	1010	800	618	463	332	225	138	ቼ.	7:	RPΩ V	
2353	3943 2941	2219	1621	1365	1136	933	753	596	461	345	248	167	103	k₩.	50	ENGAGEMENT	
4741 3537 4494 3353 4299 3207	3755	2802	2016	1681	1382	1117	885	682	508	361	238	139	60	Ŧ	90		Ĉ
3207	2801	2090	1504	1254	1031	833	660	509	379	269	178	103	44	kw.	)()		

# LEHANE CENTRIFUGAL CLUTCHES 57 RALWAY ST YENNORA NSW 2161 PH 02 9632-6549 FAX 02 9892-1820 EMAL-infoelehanecentrifugalclutches.com



														_					
2500	2400	2200	2000	1900	1800	1700	1600	1500	1400 1384	1300	1200	1100	1000	K		RPN RPN		_	
9673	7646	5839	4336	3691	3221	2595	2137	1734	1384	1082	825	510	433	.품	50		SH.	IORSEI	55
6470	5704	4355	3253	2753	3221	1935	1594	1294	1032	807	615	455	323	k₩.	ŏ	<u> </u>	Ĕ	뜅	Ò
7350	6448	43554864	325335542651	2993	2491	1935 2045	1652	1380	1011	757	544	368	226	Ħ.	75	RPG	FQ.	POWE	SE
2500 9673 6470 7350 5483 6737 5026	7646570464484810 58854390	3629 4392	2651	3691 2753 2993 2233 2635	1858	1525	1232	976	754	565	406	274	168	k₩.	Ò	ENGAGEMENT	SPECIFICATIONS	77	RE
6737	5885	4392	3160	2635	1858 2167	1751	1387	1070	797	566	374	217	94	픙	900		S	슷	S
5026	4390	3276	2358	1966	1616	1306	1034	793	594	422	279	162	70	kw.	Q			(KW.)	