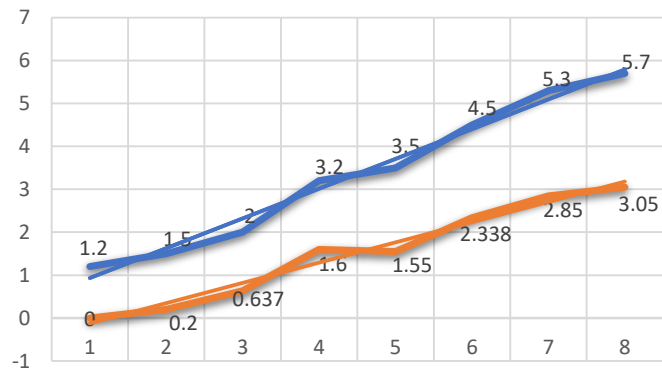


Transkinet Power Maximumer Test Record

Date	24/7/2019	Time	17:00	Equipment	Power Maximumer , 4 drums , 2 linked			Serial NO:	20190724-001-510RPM			
Site	New Taipei City	Name List	Mr. Ihab , Mr. Ho, Mr. Lau Hwa Ngrr					File Name:	BYXZ6828.MP4			
Electrical Input				Mechanical output				Electrical output				
	Rated power kw	4			Average RPM	510			Power Factor	0.65		
	Power factor	0.65			Max load n.m	39.2			Alternator Efficiency	0.82		
	Motor Efficiency	0.82			base line @ zero load	0.39			Total Alternator Factor	0.53		
	Reducer ratio	10			Max Load KW	2.09						
	Transmission losses	9.5			Max Load reaction	0.53						
	Total Motor Factor	0.482			Max efficiency %	228%						
	max load applied on	48%			Breakeven Load	0.64						
INPUT Power Parameters							Efficiency % parameters					
	electrical	Input	Motor	drums	carrier	Shaft	Torque	mechanical	Output Power	Electrical	Mechanical	Electrical
NO	KVA	KW	RPM	Number	RPM	RPM	N-m	kW	KW	%	%	%
1	0.8	0.39	1550	2	155	510	1.9	0.10		13%	26%	
2	0.9	0.43					3.2	0.17		19%	39%	
3	1	0.48					5	0.27		27%	55%	
4	1.2	0.58					11.9	0.64		53%	110%	
5	1.3	0.63					16	0.85		66%	136%	
6	1.4	0.68					22.4	1.20		85%	177%	
7	1.5	0.72					23.2	1.24		83%	171%	
8	1.6	0.77					27.3	1.46		91%	189%	
9	1.7	0.82					31.1	1.66		98%	203%	
10	1.8	0.87					35.6	1.90		106%	219%	
11	1.9	0.92					39.2	2.09		110%	228%	

Load in kw reaction on power source without power maximizer "transkinect Technology , Test @ 1 jan 2019



Load in kw and its reaction on power source with power maximizer , transkinect technology , test @ 24 july 2019

