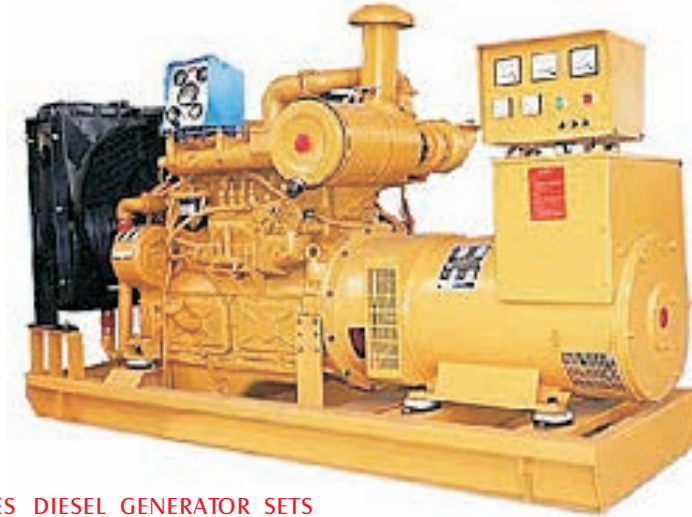


## BAIHUA-New Holland BAIHUA-ShangHai

### SERIES DIESEL GENERATING SETS



#### BAIHUA-ShangHai SERIES DIESEL GENERATOR SETS

Model	KBN-50	KBN-64	KBN-75	KBN-100	KBN-120	KBN-140	KBN-180	KBN-200	KBN-250	KBN-280	
Rated Power(KW)	50	64	75	100	120	140	180	200	250	280	
ENGINE	Model	4135D-1	4135AD	6135D-3	6135AD	6135JZD	6135AZD-1	G6135ZLD	C6121ZLD01	12V135JZD	12V135ZAD
	Rated output (kw)	58.8	73.5	88.3	110	139	155	186	227	280	300
	Governing method	Mechanical									
	Intaking method	Turbocharged									
	Fuel Consumption(g/kw.h)	231.2		228.4		225.8		225.5		232.6	
	Cooling Starting Method	Closed water cooled/electric starting									
GENERATOR	Model	KB-50	KB-64	KB-75	KB-100	KB-120	KB-140	KB-180	KB-200	KB-250	KB-280
	Rated output (kw(KVA))	50(62.5)	64(80)	75(100)	100(125)	120(150)	140(175)	180(225)	200(240)	250(310)	280(350)
	Rated Current(A)	90.2	115.4	135.5	180.4	216.5	252.6	324.8	360.8	451	505.2
	Rated Voltage(V)	400V/230V									
	Frequency(HZ)	50/60HZ									
	Power Factor(COS&)	0.8(lagging)									
	Phase / Connection	3-phase 4-wire					Y type connection				
	Excitation	Harmonic Excitation or phase Compound or brushless									
	Voltage Regulation	Manual/Automatic									
	Starting	Manual/Electric start									
Net Weight(kg)	1730	1900	1950	2300	2850	3100	3400	4000	4500	4500	
Packing size LWH(cm)	290x100x150		360x110x175		360x120x200		350x140x200		390x150x200		

#### BAIHUA-New Holland SERVERS DIESEL GENERATOR SETS

Model	KBN-10	KBN-12	KBN-15	KBN-20	KBN-24	KBN-30	KBN-36	
Rated Power(KW)	10	12	15	20	24	30	36	
ENGINE	Model	295AD	2100D	395AD	3100AD	495AD	4100AD	SNH4100ZD
	Rated output (kw)	13.8	15.3	20.6	23.2	28	34.3	40
	Governing method	Mechanical						Turbocharged
	Intaking method	Natural aspirated				Turbocharged		
	Fuel Consumption(g/kw.h)	257			254		251.6	242
	Cooling Starting Method	Closed water cooled/electric starting						
GENERATOR	Model	KB-10	KB-12	KB-15	KB-20	KB-24	KB-30	KB-36
	Rated output (KVA)	12	15	20	25	30	40	50
	Rated Current(A)	18	21.7	27.1	36.1	43.3	54.1	65
	Rated Voltage(V)	400/230						
	Frequency(HZ)	50/60HZ						
	Power Factor(COS&)	0.8(lagging)						
	Phase / Connection	3-phase 4-wire Y type connection						
	Excitation	Harmonic Excitation or phase Compound or brushless						
	Voltage Regulation	Manual/Automatic						
	Starting	Manual/Electric start						
Net Weight(kg)	600	620	680	710	750	780	950	
Packing size LWH(cm)	160x72x110		170x72x120		180x72x125	190x72x130	200x75x125	