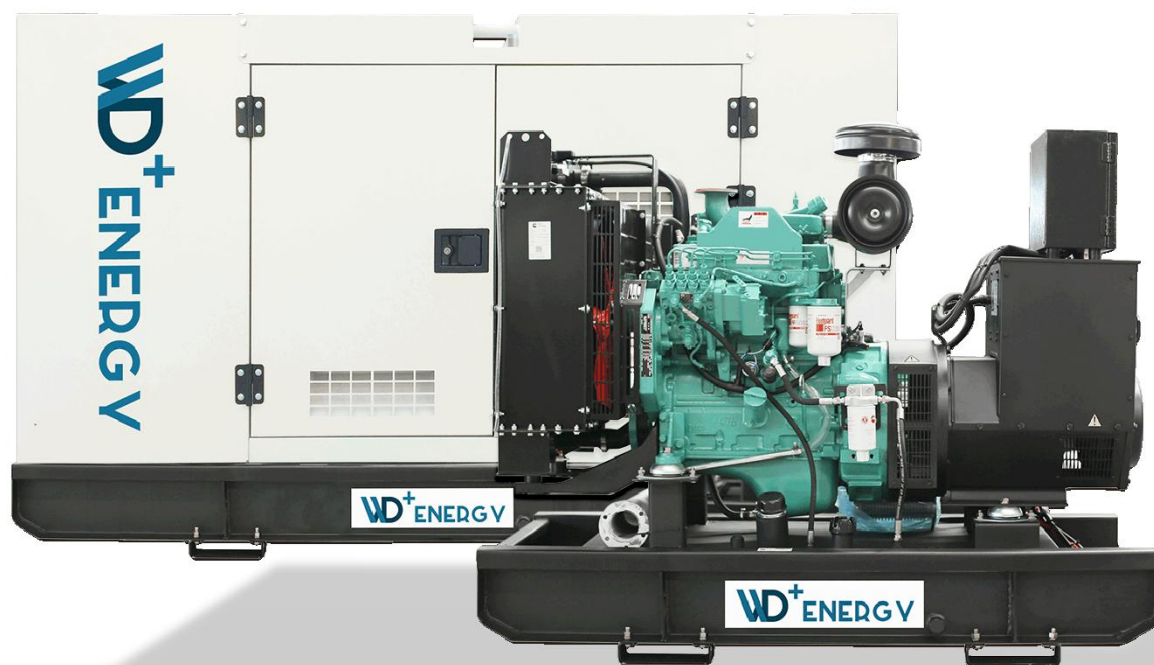


CATALOGUE

GENERATOR SET

50Hz Standard Series 2021



MODEL NOMENCLATURE

NOMENCLATURE RULES

WD	28	C	S / T/1-I
WD ⁺ Products	ESP (Standby Power kVA)	C:Cummins	Open Type Set Without "S"; S: Silent Type; T:Trailer Type; 3 Phase Type Set Without "3"; 1:Single Phase Type Set I:Substitute/Upgrade Model

ENGINE BRAND AND ACRONYM

Cummins	Perkins	Fawde	Yangdong	Kofo
C	P	F	YD	R

For Example

WD28C:	WD ⁺ Generator Set Powered By Cummins Engine,ESP,Standby Power 28kVA, 3Phase, Open Type;
WD28CS:	WD ⁺ Generator Set Powered By Cummins Engine,ESP,Standby Power 28kVA, 3Phase,Silent Type;
WD28CT:	WD ⁺ Generator Set Powered By Cummins Engine,ESP,Standby Power 28kVA, 3Phase,Trailer Type;
WD28CS1:	WD ⁺ Generator Set Powered By Cummins Engine,ESP,Standby Power 28kVA, 1Phase,Silent Type;
WD28C-I:	WD ⁺ Generator Set Powered By Cummins Engine,ESP,Standby Power 28kVA, 3Phase,Open Type, Substitute/Upgrade Model;

POWER RANGE

Open Type Set For ESP(Standby Power) 11kVA to 1375kVA

Silent Type Set For ESP(Standby Power) 11kVA to 1000kVA

Trailer Type Set For ESP(Standby Power) 11kVA to 625kVA

Containerised Type Set For ESP(Standby Power) 725kVA to 1375kVA

POWERED BY DONGFENG CUMMINS

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis (L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD22C/S	22	18	20	16	4B3.9-G11	4L	M	3.9	1650*750*1300	2200*960*1300
WD28C/S	28	22	25	20	4B3.9-G1	4L	M	3.9	1650*750*1300	2200*960*1300
WD28C/S-I	28	22	25	20	4B3.9-G2	4L	E	3.9	1650*750*1300	2200*960*1300
WD30C/S	30	24	28	22	4B3.9-G12	4L	E	3.9	1650*750*1300	2200*960*1300
WD41C/S	41	33	38	30	4BT3.9-G1	4L	M	3.9	1700*750*1300	2200*960*1300
WD41C/S-I	41	33	38	30	4BT3.9-G2	4L	E	3.9	1700*750*1300	2200*960*1300
WD55C/S	55	44	50	40	4BTA3.9-G2	4L	E	3.9	1800*750*1300	2200*960*1300
WD66C/S	66	53	60	48	4BTA3.9-G2	4L	E	3.9	1900*750*1300	2300*960*1300
WD83C/S	83	66	75	60	4BTA3.9-G11	4L	E	3.9	1900*750*1300	2300*960*1300
WD96C/S	96	77	88	70	6BT5.9-G1	6L	M	5.9	2200*900*1500	2900*1100*1600
WD96C/S-I	96	77	88	70	6BT5.9-G2	6L	E	5.9	2200*900*1500	2900*1100*1600
WD110C/S	110	88	100	80	6BT5.9-G2	6L	E	5.9	2200*900*1500	2900*1100*1600
WD124C/S	124	99	113	90	6BTA5.9-G2	6L	E	5.9	2200*900*1500	2900*1100*1600
WD138C/S	138	110	125	100	6BTAA5.9-G2	6L	E	5.9	2200*900*1500	2900*1100*1600
WD165C/S	165	132	150	120	6BTAA5.9-G12	6L	E	5.9	2400*900*1500	3100*1100*1600
WD206C/S	206	165	188	150	6CTA8.3-G1	6L	M	8.3	2450*950*1650	3100*1100*1600
WD206C/S-I	206	165	188	150	6CTA8.3-G2	6L	E	8.3	2450*950*1650	3100*1100*1600
WD220C/S	220	176	200	160	6CTAA8.3-G2	6L	E	8.3	2450*950*1650	3400*1250*1600
WD275C/S	275	220	250	200	6LTAA8.9-G2	6L	E	8.9	2550*950*1650	3400*1250*1600
WD275C/S-I	275	220	250	200	6LTAA8.9-G3	6L	E	8.9	2600*1000*1800	3400*1250*1600
WD303C/S	303	242	275	220	6LTAA9.5-G3	6L	E	9.5	2600*1000*1800	3400*1250*1600
WD358C/S	358	286	325	260	6LTAA9.5-G1	6L	E	9.5	2600*1000*1800	3400*1250*1600
WD413C/S	413	330	375	300	6ZTAA13-G3	6L	E	13	3250*1400*2100	3400*1250*1600
WD481C/S	481	385	438	350	6ZTAA13-G2	6L	E	13	3250*1400*2100	3400*1250*1750
WD495C/S	495	396	450	360	6ZTAA13-G4	6L	E	13	3250*1400*2100	4050*1400*2150
WD495C/S-I	495	396	450	360	QSZ13-G2	6L	E	13	3250*1400*2100	4050*1400*2150
WD550C/S	550	440	500	400	QSZ13-G3	6L	E	13	3250*1400*2100	4700*1700*2450

Remarks:

- (1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;
 - (2) ESP:Standby power standby duty,operation under variable load without over load;
 - (3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;
 - (4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;
- The data is only for your reference but not for use of sales.

400V|50Hz|3Phase|Pf.:0.8
POWERED BY CHONGQING CUMMINS

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis (L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD275C/S-II	275	220	250	200	NT855-GA	6L	E	14	3000*1100*1850	4300*1400*2150
WD275C/S-III	275	220	250	200	NT855-G1	6L	E	14	3000*1100*1850	4300*1400*2150
WD303C/S-I	303	242	275	220	NTA855-G1A	6L	E	14	3100*1100*1850	4300*1400*2150
WD344C/S	344	275	313	250	NTA855-G1B	6L	E	14	3100*1100*1850	4300*1400*2150
WD344C/S-I	344	275	313	250	NTA855-G2	6L	E	14	3100*1100*1850	4300*1400*2150
WD378C/S	378	303	344	275	NTA855-G2A	6L	E	14	3100*1100*1850	4300*1400*2150
WD385C/S	385	308	350	280	NTA855-G4	6L	E	14	3100*1100*1850	4300*1400*2150
WD413C/S-I	413	330	375	300	NTAA855-G7	6L	E	14	3300*1250*1850	4500*1600*2150
WD454C/S	454	363	413	330	NTAA855-	6L	E	14	3300*1250*1850	4500*1600*2150
WD413C/S-II	413	330	375	300	KTA19-G2	6L	E	18.9	3400*1258*2050	4700*1900*2150
WD495C/S-II	495	396	450	360	KTA19-G3	6L	E	18.9	3400*1258*2050	4700*1900*2150
WD550C/S-2	550	440	500	400	KTA19-G3A	6L	E	18.9	3400*1258*2050	4700*1900*2150
WD550C/S-3	550	440	500	400	KTA19-G4	6L	E	18.9	3400*1258*2050	4700*1900*2150
WD578C/S	578	462	525	420	KTA19-G5	6L	E	18.9	3700*1570*2080	5000*1900*2150
WD633C/S	633	506	575	460	KTAA19-G6	6L	E	18.9	3700*1570*2050	5000*1900*2150
WD688C/S	688	550	625	500	KTAA19-G6A	6L	E	18.9	3700*1570*2080	5000*1900*2150
WD660C/S-I	660	528	600	480	KTA19-G8	6L	E	18.9	3700*1570*2080	5000*1900*2150
WD688C/S-I	688	550	625	500	KTA38-G	12	E	37.8	4550*1700*2320	6200*2200*2550
WD798C/S	798	638	725	580	KTA38-GA	12	E	37.8	4550*2100*2320	6200*2200*2550
WD784C/S	784	627	713	570	KTA38-G1	12	E	37.8	4550*2100*2320	6200*2200*2550
WD825C/S	825	660	750	600	KTA38-G2	12	E	37.8	4550*2100*2320	6200*2200*2550
WD880C/S	880	704	800	640	KTA38-G2B	12	E	37.8	4550*2100*2320	6200*2200*2550
WD1001C/S	1001	801	910	728	KTA38-G2A	12	E	37.8	4550*2100*2320	Containerised
WD1100C/S	1100	880	1000	800	KTA38-G5	12	E	37.8	4650*2100*2320	Containerised

Remarks:

(1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;

(2) ESP:Standby power standby duty,operation under variable load without over load;

(3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;

(4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;

The data is only for your reference but not for use of sales.

POWERED BY WUXI PERKINS

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis(L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD11P/S	11	9	10	8	403D-11G	3L	M	1.1	1200*750*950	1900*860*1020
WD14P/S	14	11	13	10	403D-15G	3L	M	1.5	1200*750*950	1900*860*1020
WD22P/S	22	18	20	16	404D-22G	4L	M	2.2	1300*750*1100	2100*860*1020
WD11P/S-I	11	9	10	8	403A-11G1	3L	M	1.1	1200*750*950	1900*860*1020
WD14P/S-I	14	11	13	10	403A-15G1	3L	M	1.5	1200*750*950	1900*860*1020
WD17P/S	17	13	15	12	403A-15G2	3L	M	1.5	1300*750*1100	2100*860*1020
WD22P/S-I	22	18	20	16	404A-22G1	4L	M	2.2	1300*750*1100	2100*860*1020
WD30P/S	30	24	28	22	404D-22TG	4L	E	2.2	1400*750*1100	2100*860*1020
WD66P/S	66	53	60	48	1104A-44TG1	4L	M	4.4	2000*850*1200	2600*1000*1450
WD88P/S	88	70	80	64	1104A-44TG2	4L	M	4.4	2000*850*1200	2600*1000*1450
WD110P/S	110	88	100	80	1104C-	4L	E	4.4	2000*850*1200	2600*1000*1450
WD149P/S	149	119	135	108	1106A-70TG1	6L	M	6.6	2300*950*1400	3200*1100*1680
WD165P/S	165	132	150	120	1106A-	6L	M	6.6	2300*950*1400	3200*1100*1680
WD198P/S	198	158	180	144	1106A-	6L	M	6.6	2400*950*1400	3400*1100*1680
WD220P/S	220	176	200	160	1106A-	6L	M	6.6	2400*950*1400	3400*1100*1680

Remarks:

(1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;

(2) ESP:Standby power standby duty,operation under variable load without over load;

(3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;

(4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;

The data is only for your reference but not for use of sales.

POWERED BY UK/USA PERKINS

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis (L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD33P/S	33	26	30	24	1103A-33G	3L	M	3.3	1400*750*1100	2100*860*1020
WD47P/S	47	37	43	34	1103A-33TG1	3L	M	3.3	1600*850*1200	2300*960*1300
WD66P/S-I	66	53	60	48	1103A-33TG2	3L	M	3.3	2000*850*1200	2600*1000*1450
WD220P/S-I	220	176	200	160	1206A-E70TTAG1	6L	E	7	2300*950*1400	3200*1100*1680
WD253P/S	253	202	230	184	1206A-E70TTAG2	6L	E	7	2400*950*1400	3400*1100*1680
WD275P/S	275	220	250	200	1206A-E70TTAG3	6L	E	7	2650*1050*1680	3900*1400*2000
WD303P/S	303	242	275	220	1506A-E88TAG5	6L	E	8.8	2850*1100*1680	3900*1400*2000
WD330P/S	330	264	300	240	1506A-E88TAG5	6L	E	8.8	2850*1100*1680	3900*1400*2000
WD330P/S-I	330	264	300	240	1706A-E93TAG1	6L	E	9.3	2850*1100*1680	3900*1400*2000
WD382P/S	382	306	348	278	1706A-E93TAG2	6L	E	9.3	3200*1200*2100	4200*1600*2150
WD385P/S	385	308	350	280	2206C-E13TAG2	6L	E	12.5	3200*1200*2100	4200*1600*2150
WD440P/S	440	352	400	320	2206C-E13TAG3	6L	E	12.5	3300*1200*2100	4400*1600*2150
WD495P/S	495	396	450	360	2506C-E15TAG1	6L	E	15	3500*1200*2100	4900*1800*2150
WD550P/S	550	440	500	400	2506C-E15TAG2	6L	E	15	3500*1200*2100	4900*1800*2150
WD660P/S	660	528	600	480	2806C-E18TAG1A	6L	E	18.1	3500*1600*2100	4900*2000*2150
WD715P/S	715	572	650	520	2806A-E18TAG2	6L	E	18.1	3500*1600*2100	4900*2000*2150
WD825P/S	825	660	750	600	4006-23TAG2A	6L	E	22.92	4300*1700*2500	5800*2200*2550
WD880P/S	880	704	800	640	4006-23TAG3A	6L	E	22.92	4300*1700*2500	5800*2200*2550
WD1001P/S	1001	801	910	728	4008TAG1A	8L	E	30.6	4700*2000*2500	Containerised
WD1100P/S	1100	880	1000	800	4008TAG2A	8L	E	30.6	4800*2000*2500	Containerised
WD1238P/S	1238	990	1125	900	4008-30TAG3	8L	E	30.6	4800*2000*2500	Containerised
WD1375P/S	1375	1100	1250	1000	4012-46TWG2A	12V	E	45.8	4800*2000*2500	Containerised

POWERED BY INDIA PERKINS

WD33P/S-I	33	26	30	24	1103A-33G	3L	M	3.3	1400*750*1100	2100*860*1020
WD47P/S-I	47	37	43	34	1103A-33TG1	3L	M	3.3	1600*850*1200	2300*960*1300
WD66P/S-II	66	53	60	48	1103A-33TG2	3L	M	3.3	2000*850*1200	2600*1000*1450
WD825P/S-I	825	660	750	600	4006-23TAG2A	6L	E	22.92	4300*1700*2500	5800*2200*2550
WD880P/S-I	880	704	800	640	4006-23TAG3A	6L	E	22.92	4300*1700*2500	5800*2200*2550
WD1001P/S-I	1001	801	910	728	4008TAG1A	8L	E	30.6	4700*2000*2500	Containerised
WD1100P/S-I	1100	880	1000	800	4008TAG2	8L	E	30.6	4800*2000*2500	Containerised
WD1238P/S-I	1238	990	1125	900	4008-30TAG3	8L	E	30.6	4800*2000*2500	Containerised
WD1375P/S-I	1375	1100	1250	1000	4012-46TWG2A	12V	E	45.8	4800*2000*2500	Containerised

Remarks:

- (1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;
- (2) ESP:Standby power standby duty,operation under variable load without over load;
- (3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;
- (4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;

The data is only for your reference but not for use of sales.

400V|50Hz|3Phase|Pf.:0.8
POWERED BY FAWDE

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis (L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD17F/S	17	13	15	12	4DW81-23D	4L	M	2.27	1350*750*1050	2000*860*1050
WD22F/S	22	18	20	16	4DW91-29D	4L	M	2.54	1350*750*1050	2000*860*1050
WD28F/S	28	22	25	20	4DW92-35D	4L	M	2.54	1450*750*1050	2100*940*1090
WD33F/S	33	26	30	24	4DW92-39D	4L	E	2.54	1600*750*1100	2100*940*1090
WD34F/S	34	27	31	25	4DW93-42D	4L	M	2.54	1700*750*1100	2100*940*1090
WD34F/S-I	34	28	31	25	4DX21-45D	4L	M	3.86	1700*750*1100	2100*940*1090
WD41F/S	41	33	38	30	4DX21-53D	4L	E	3.86	1700*750*1100	2200*990*1290
WD41F/S-I	41	33	37	30	4DX22-50D	4L	M	3.86	1700*750*1100	2200*990*1290
WD55F/S	55	44	50	40	4DX22-65D	4L	E	3.86	1800*750*1150	2200*990*1290
WD55F/S-I	55	44	50	40	4DX23-65D	4L	M	3.86	1800*750*1150	2200*990*1290
WD69F/S	69	55	63	50	4DX23-78D	4L	E	3.86	2000*750*1200	2380*990*1300
WD76F/S	76	61	69	55	4110/125Z-09D	4L	E	4.75	2000*750*1200	2380*990*1300
WD96F/S	96	77	88	70	CA4F2-12D	4L	E	4.75	2150*750*1200	3000*1130*1670
WD110F/S	110	88	100	80	6CDF2D-14D	6L	M	6.55	2300*1000*1500	3200*1130*1670
WD138F/S	138	110	125	100	CA6DF2-17D	6L	M	7.13	2350*1000*1500	3200*1130*1670
WD165F/S	165	132	150	120	CA6DF2-19D	6L	E	7.13	2550*1000*1600	3400*1100*1800
WD206F/S	206	165	188	150	CA6DL1-24D	6L	E	7.7	2700*1000*1800	3700*1100*2000
WD248F/S	248	198	225	180	CA6DL2-27D	6L	E	8.57	2750*1000*1800	3700*1100*2000
WD275F/S	275	220	250	200	CA6DL2-30D	6L	E	8.57	3000*1120*1900	3700*1100*2000
WD344F/S	344	275	313	250	CA6DM2J-39D	6L	E	11.04	3000*1120*1900	4200*1400*2000
WD371F/S	371	297	338	270	CA6DM2J-41D	6L	E	11.04	3000*1120*1900	4200*1400*2000
WD413F/S	413	330	375	300	CA6DN1J-45D	6L	E	12.53	3200*1120*1900	4200*1400*2000

Remarks:

- (1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;
 - (2) ESP:Standby power standby duty,operation under variable load without over load;
 - (3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;
 - (4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;
- The data is only for your reference but not for use of sales.

POWERED BY YANGDONG

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis (L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD11YD/S	11	9	10	8	YD380D	3L	M	1.352	1300*700*1000	1900*860*1020
WD11YD/S-I	11	9	10	8	YD385D	3L	M	1.532	1300*700*1000	1900*860*1020
WD14YD/S	14	11	13	10	YD480D	4L	M	1.809	1300*700*1000	1900*860*1020
WD17YD/S	17	13	15	12	YD4KD	4L	M	2.043	1400*700*1000	2000*860*1020
WD18YD/S	18	14	16	13	YND485D	4L	M	2.156	1400*700*1000	2000*860*1020
WD22YD/S	22	18	20	16	YND490D	4L	M	2.417	1400*700*1000	2000*860*1020
WD22YD/S-I	22	18	20	16	YSD490D	4L	M	2.543	1400*700*1000	2000*860*1020
WD28YD/S	28	22	25	20	Y490D	4L	M	2.672	1500*700*1000	2100*860*1120
WD28YD/S-I	28	22	25	20	Y495D	4L	M	2.977	1500*700*1000	2100*860*1120
WD33YD/S	33	26	30	24	Y4100D	4L	M	3.707	1600*800*1050	2200*910*1120
WD36YD/S	36	29	33	26	Y4102D	4L	M	3.857	1700*800*1050	2200*910*1120
WD41YD/S	41	33	38	30	Y4105D	4L	M	4.1	1750*800*1100	2200*910*1120
WD44YD/S	44	35	40	32	Y4102ZD	4L	M	3.857	1800*800*1100	2300*960*1300
WD55YD/S	55	44	50	40	Y4102ZLD	4L	M	3.857	1800*800*1100	2300*960*1300
WD66YD/S	66	53	60	48	Y4105ZLD	4L	E	4.1	1850*800*1100	2400*960*1300
WD69YD/S	69	55	63	50	YD4EZLD	4L	E	4.1	1850*800*1100	2400*960*1300
WD88YD/S	88	70	80	64	Y4110ZLD	4L	E	4.484	1900*800*1100	2600*960*1300

Remarks:

- (1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;
 (2) ESP:Standby power standby duty,operation under variable load without over load;
 (3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;
 (4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;
 The data is only for your reference but not for use of sales.

400V|50Hz|3Phase|Pf.:0.8
POWERED BY KOFO(RICARDO&STEYR TECHNOLOGY)

Model	ESP		PRP		Engine Model	Cyl	Gov	Dis (L)	Dimension L*W*H (MM)	
	kVA	kW	kVA	kW					Open	Silent
WD33R/S	33	26	30	24	K4100DS	3L	M	3.61	1550*750*1150	2200*910*1130
WD46R/S	46	37	42	34	K4100ZDS	3L	M	3.61	1550*750*1150	2200*910*1130
WD36R/S	36	29	33	26	K4102DS	4L	M	3.76	1600*750*1150	2200*910*1130
WD33R/S-I	33	26	30	24	N4100DS-30	4L	M	3.61	1600*750*1150	2200*910*1130
WD42R/S	42	33	38	30	N4105DS-38	4L	M	4.15	1600*750*1150	2300*910*1130
WD51R/S	51	40	46	37	N4105DS-46	4L	M	4.15	1700*750*1150	2300*910*1250
WD62R/S	62	49	56	45	N4105ZDS	4L	M	4.15	1750*750*1200	2300*960*1300
WD69R/S	69	55	63	50	N4105ZLDS	4L	M	4.15	1800*750*1200	2300*960*1300
WD46R/S-I	46	37	42	34	R4105DS	4L	M	4.33	1850*750*1200	2300*960*1300
WD62R/S-I	62	49	56	45	R4105ZDS	4L	M	4.33	1950*750*1200	2400*960*1300
WD73R/S	73	58	66	53	R4105ZLDS	4L	M	4.33	2200*900*1500	3000*1100*1680
WD83R/S	83	66	75	60	R4105BZLDS	4L	M	4.33	2200*900*1500	3000*1100*1680
WD92R/S	92	74	84	67	R6105ZDS	6L	M	6.49	2200*900*1500	3000*1100*1680
WD110R/S	110	88	100	80	R6105ZLDS	6L	M	6.49	2300*900*1500	3200*1100*1680
WD138R/S	138	110	125	100	R6105AZLDS	6L	M	6.75	2300*900*1500	3200*1100*1680
WD145R/S	145	116	132	106	R6105BZLDS	6L	M	6.75	2300*900*1500	3200*1100*1680
WD187R/S	187	150	170	136	R6110ZLDS	6L	M	7.69	2320*900*1500	3200*1100*1680
WD206R/S	206	165	187	150	6126-68DE	6L	M	9.73	2450*950*1500	3300*1100*1680
WD275R/S	275	220	250	200	6126-42DE	6L	M	9.73	2500*900*1500	3400*1100*1850
WD316R/S	316	253	288	230	6126A-260DE	6L	M	10.09	2800*1050*1750	4000*1260*2070
WD344R/S	344	275	313	250	WP10-275DE	6L	M	10.09	2850*1050*1750	4000*1260*2070
WD385R/S	385	308	350	280	WT12D-308E	6L	M	11.6	2950*1050*1850	4000*1260*2070
WD413R/S	413	330	375	300	WT12-330DE	6L	M	11.97	3000*1050*1850	4000*1260*2070
WD413R/S-I	413	330	375	300	WT13-330DE	6L	M	12.94	3000*1050*1850	4000*1260*2070
WD4406R/S	440	352	400	320	WT13-360DE	6L	M	12.94	3000*1050*1850	4000*1260*2070
WD481R/S	481	385	438	350	WT13A-390DE	6L	M	13.4	3000*1050*1850	4000*1260*2070

Remarks:

- (1) also available in the following voltages:440/245V,416/240V,380/220V and 220/127V;
 - (2) ESP:Standby power standby duty,operation under variable load without over load;
 - (3) PRP:Prime power-Continuous duty operation,under variable load 24/24h-10% over load permissible 1hour/12hours;
 - (4)M:Mechanical speed governor,E/Ecu: Electronic speed governor;
- The data is only for your reference but not for use of sales.

FUZHOU WEDOPLUS ENGERGY TECHNOLOGY CO.,LTD

**Add: No.9,Lufeng Road,Chengmen Town,Cangshan District,
Fuzhou City,Fujian Provice,P.R. China**

E-mail: info@hiwedoplus.com;wedoplus@aliyun.com

Website: www.hiwedoplus.com