



TECHNICAL DESCRIPTION

- 1. EQUIPMENT: BATCH ASPHALT MIXING PLANT
- 2. MODEL: DG1500T190
- 3. RATED PRODUCTION CAPACITY: 120T/H-160T/H
- 4. POWER REQUIREMENT: SINGLE PHASE VOLTAGE 220V,
3-PHASE VOLTAGE 380V,
FREQUENCY 50Hz.

STANDARD WORK CONDITION: UNDER THE STANDARD ATMOSPHERE, 5% AVERAGE AGGREGATE MOISTURE CONTENT, RESIDUAL MOISTURE CONTENT AFTER DRIED $\leq 0.5\%$, TEMPERATURE INCREASED $140^{\circ}C$, MAXIMUM AGGREGATE SIZE $\leq 40MM$, AGGREGATE DENSITY $1600KG/M^3$, FILLER CONTENT 5% , BITUMEN CONTENT 5% , CONTENT OF SINGLE KIND AGGREGATE $\leq 40\%$

TECHNICAL REQUIREMENTS:

- 1. IN HIGH FREQUENT LIGHTNING AREA, USER IS SUBJECT TO CONSULT LOCAL LIGHTNING PREVENTION AUTHORITY AND APPLY SUFFICIENT LIGHTNING PROTECTION FACILITIES.
- 2. IN LOW FREQUENT LIGHTNING AREA, USER IS SUBJECT TO TAKE NECESSARY MEASURES IN ACCORDANCE WITH APPLICABLE NORMS.
- 3. AFTER INSTALLAION, ALL THE JUMPER WIRES MUST BE CONNECTED TO EARTH LEAD OF THE LIGHTNING PROTECTION FACILITIES.

NO	DESCRIPTION	QTY	MATERIAL	REMARK
22	CCPG50D	1		ASSEMBLY
21	CSR	1		ASSEMBLY
20	DG1500R	1		ASSEMBLY
19	QXY-30W	1		ASSEMBLY
18	LQ35R	2		ASSEMBLY
17	LQG208R	1		ASSEMBLY
16	ZU20R	2		ASSEMBLY
15	ZUG205C	1		ASSEMBLY
14	LQSG20R	1		ASSEMBLY
13	KZ6J	1		ASSEMBLY
12	QL15R	1		ASSEMBLY
11	XC15R	1		ASSEMBLY
10	V2	1		ASSEMBLY
9	FLS(18+20)	1		ASSEMBLY
8	HL15R	1		ASSEMBLY
7	G190(CBS)	1		ASSEMBLY
6	BD576A	1		ASSEMBLY
5	YD576A	1		ASSEMBLY
4	PD508C	1		ASSEMBLY
3	PD519C	1		ASSEMBLY
2	LS9.6	5		ASSEMBLY
1	L296S+L396S	1		ASSEMBLY

SN	Code	Description	Qty	Material	Weight	Remark
ASSEMBLY						
						Langfang D&G
						LAYOUT DRAWING
						DG1500(T190)

DESIGNER	PROCESS	marker	NUM	WEIGHT	RATID
CHECKER	ORDER				
VERIFIER	DATE				