Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

Project: 78969	Ref: sdffs
System: 10Lakh litre water purifier	Sheet: 1 of 2

FAN:

Item	Static Check	Comments
Make & Model	sc1	c1
Туре	sc2	c2
Serial Number 1	sc3	с3
Serial Number 2	sc4	c4
Pulley/Shaft/Bush	sc5	c5
Belt	sc6	с6
Pitch Angle	sc7	c7

MOTOR:

Item	Static Check	Comments
Make & Model	sc8	c8
Frame	sc9	c9
Serial Number 1	sc10	c10
Serial Number 2	sc11	c11
Power kw	sc12	c12
Voltage Volt	sc13	c13
Full Load Current amp	sc14	c14
Pulley & Bush Details	sc15	c15

PERFORMANCE:

Item		Design Data	Test Data No.1	Test Data No.2
Volume Flow Rate	m^3/s	dd1	td1_1	td2_1
Fresh Air Inlet	Pa	dd2	td1_2	td2_2
Fan Suction	Pa	dd3	td1_3	td2_3
Fan Discharge	Pa	dd4	td1_4	td2_4
Fan Total Static	Pa	dd5	td1_5	td2_5
External Resistance	Pa	dd6	td1_6	td2_6
Run Current R/Y/B	amps	dd7	td1_7	td2_7
Fan Speed	rpm	dd8	td1_8	td2_8

Commissioning, Ductwork Cleaning & Water Treatment

Item		Design Data	Test Data No.1	Test Data No.2
Motor Speed	rpm	dd9	td1_9	td2_9

Comments:
sdffdsdsdffdsasf sfs s fsfsfsfsssss

Engineer: Francis Jacob	Date: 10 Jan, 2018
-------------------------	---------------------------

Commissioning, Ductwork Cleaning & Water Treatment

Fan Details & Performance Test Record

Project: 78969	Ref: 8999988
System: 10Lakh litre water purifier	Sheet: 2 of 2

FAN:

Item	Static Check	Comments
Make & Model	asfdff	sdfsdfs
Туре	sdfsfsfs	sfsfsf
Serial Number 1	sdfsfsdf	sffsfd
Serial Number 2	sffs	sfsfsf
Pulley/Shaft/Bush	sdfsfsfd	sdfsdfsf
Belt	sdfsdfsd	sfdsfsfs
Pitch Angle	sdfsffs	sfsfsf

MOTOR:

Item	Static Check	Comments
Make & Model	sfsfsff	sfff
Frame	sdfsfsf	asff
Serial Number 1	wettetete	etettetet
Serial Number 2	etetetet	etttetr
Power kw	qqeeq	SSSSS
Voltage Volt	sdfsfsf	sfsffs
Full Load Current amp	8888.	555sdffsfs
Pulley & Bush Details	ssfsfss	fsffsf

PERFORMANCE:

Item		Design Data	Test Data No.1	Test Data No.2
Volume Flow Rate	m³/s	888.	88. 10%	0%
Fresh Air Inlet	Pa	sdfssfs	safffsf	dsffsdsfsf
Fan Suction	Pa	sdffsfsdfs	wrwrrwww	wwrwr
Fan Discharge	Pa	sdfsff	wrrwerwere	wrwerrerw
Fan Total Static	Pa	wererrewer	wrrr	wrewwrwe
External Resistance	Pa	wwerrrwe	wrwrrw	fffsffs
Run Current R/Y/B	amps	7888.	wrwrwer	777w
Fan Speed	rpm	777	wrwrrw	77w7

Commissioning, Ductwork Cleaning & Water Treatment

Item		Design Data	Test Data No.1	Test Data No.2
Motor Speed	rpm	7	werrewr	werwrerew

Comments:
wwwrerrwrwerwrwrwrwe

Engineer: Francis Jacob	Date: 10 Jan, 2018
-------------------------	---------------------------