TABLE-16 Testing Agencies document No. CFMT&TI/BTS/POWER TILLERS/Revised November, 2019

GOVERNMENT OF INDIA

CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE (MINISTRY OF AGRICULTURE AND FARMERS WELFARE)

DEPARTMENT OF AGRICULTURE, CO-OPERATION AND FARMERS WELFARE

(MECHANIZATION & TECHNOLOGY DIVISION)

An ISO:9001-2015 Certified Institute TRACTOR NAGAR, P.O. BUDNI (M.P.) - 466445

Phone: 07564-234729, 234743 e-mail: fmti-mp@nic.in Website:http://www.fmttibudni.gov.in

BRIEF TECHNICAL SPECIFICATIONS FOR POWER TILLER (To be submitted by the Applicant/ Manufacturer to testing Agency in Triplicate copy)

GENERAL DESCRIPTION ABOUT MANUFACTURER / APPLICANT 1.0 Name of Power Tiller Manufacturer 1.1 Address of Manufacturer

Telephone Number (s) Fax Number (s) e-Mail Address Website Name and Designation of contact person

Telephone Number / e-mail ID of :

contact person

1.2 Name of Applicant, if other than manufacturer:

Address of applicant Telephone Number (s) Fax Number (s) e-mail Address Website

2.0 **BRIEF TECHNICAL SPECIFICATION OF POWER TILLER:**

Make Model Type

Variant(s) if any (please give brief description of variants separately

Chassis No. Serial No.

Month & Year of manufacture (attach coding system letter also)

Max. engine power, kW @ rpm (declared value)

Rated engine power, kW @ rpm (declared

value)

Max. rotary power, kW @ rpm (declared

value)

Whether tested in India earlier, If yes, specify Name of Test Agency & its test report No. with month and year of issue

Manufacturer/Applicant	Document No., if any Revision status	Testing Agency CFMT&TI, Budni (M.P.)
Signature :	Make & Model of Power Tiller:	Signature :
Name		Name :
Name : Designation :	Page No. 1 of 7	Designation :
Date :	raye No. 1017	Date :

Type Serial No

Manufacturer	/Applicant	Document No., if any Revision status	Testing Agency CFMT&TI, Budni (M.P.)
Signature	:	Make & Model of Power Tiller:	Signature :
			Name :
Name	:		Designation :
Designation Date	•	Page No. 2 of 7	Date :

/2019-20

Dated-

3.3.5 Governor:

Make : Model/group combination No. : Type :

3.3.6 Fuel Injector:

Make
Model / Group combination number:
Holder Number
Nozzle number
Type

3.4 Lubrication System:

Type :
No. & type of oil filter (s) :
Cooling device, if any :

4.0 Transmission System:

4.1 Clutch:

Type :
No. of plate (s) :
Size OD/ID, (mm): :

4.2 Gear Box:

Make : Model & Identification No.(if any) : Type : No. of Arrangement (s) [Low, Medium, : High]

4.3 No. of gears:

Forward : Reverse :

4.4 Range of nominal speeds at rated engine speed, (kmph):

Forward : Reverse :

5.0 Steering:

Make :
Type :
Location :
Steered axle :
Method of operation :
Minimum turning circle diameter, (m) :

Manufacturer	/Applicant	Document No., if any Revision status	Testing Agency CFMT&TI, Budni (M.P.)
Signature	:	Make & Model of Power Tiller:	Signature :
Name	:		Name : Designation :
Designation Date	:	Page No. 3 of 7	Date :

6.0 Wheel equipment & tyres:

6.1 Drive wheel (s):

Make
Tyre size & ply rating
Track width range, (mm)
Method of changing track width
Recommended inflation pressure, kPa

(kgf/cm²):

- For road work :
- For field work :
Make & size of rim :

6.2 Tail wheel, if any

Make
Tyre size & ply rating
Type
Recommended inflation pressure, kPa
(kgf/cm²):

For road workFor field work:

7.0 Brakes:

7.1 Service brake:

Type (describe briefly) : Location : Method of operation :

7.2 Hand / Parking brake:

Type (describe briefly) :
Location :
Method of operation :

8.0 Electrical system of power tiller:

System voltage,(V) : Terminal earthed :

8.1 Battery:

Make : Type : Model : Number(s) : Capacity and rating : Type : Ty

8.2 Generator (Alternator/Dynamo):

Make : Type : Model : Max. output,(W) :

Manufacturer/Applicant	Document No., if any Testing Agency CFMT&TI, Budni (M.P.) Revision status
Signature :	Make & Model of Power Signature : Tiller:
Nama	Name :
Name : Designation :	Page No. 4 of 7
Date :	Date :

8.3 Starter:

Make : Type : Model : :

Max power input, (kW)

8.4 Head Lights:

Head lamp assembly make

Bulb make

Numbers

Wattage of bulbs, (W)

Location

Colour

8.5 Parking Light(s):

8.5.1 Front:

Front combination lamp Assembly make

Bulb make

Numbers

Wattage of bulbs, (W)

Location

Colour

:

8.5.2 Rear:

Rear combination lamp Assembly make

Bulb make

Numbers

Wattage of bulbs, (W)

Location

Colour

:

8.6 Turn Indicator Light(s):

8.6.1 Front:

Front combination lamp Assembly make

Bulb make

Numbers

Wattage of bulbs, (W)

Location

Colour

:

8.6.2 Rear:

Rear combination lamp Assembly make

Bulb make

Numbers

Wattage of bulbs, (W)

Location

Colour

:

Manufacturer	/Applicant	Document No., if any Revision status	Testing Agency CFMT&TI, Bud	ni (M.P.)
Signature	:	Make & Model of Power Tiller:	Signature :	
			Name :	
Name	:		Designation :	
Designation Date	:	Page No. 5 of 7	Date :	

NNEX	URE – C to CMVR Certificate N	lo. CMVR/PT-	/	/2019-20
8.7	Brake / Stop Light:			
0.7	Light assembly make			
	Bulb make	•		
	Numbers	:		
	Wattage of bulbs, (W)	:		
	Location	:		
	Colour	:		
8.8	Plow / work light:			
	Light assembly make	:		
	Bulb make	:		
	Number(s)	:		
	Wattage of bulbs, (W)	:		
	Location	:		
	Colour	:		
8.9	Reflector(s):			
8.9.1	Front:			
	Make	:		
	Shape	:		
	No.(s)	:		
	Location	•		

Dated-

9.0	Mass of power tiller,	(kg):
0.0	made of power timer,	(9).

Unballasted / standard ballasted:

- With rotary :
- Without rotary :
Road ballast :

Max permissible Ballasted :

10. Max forward travel speed at full throttle, (kmph)

11.0 Max gradeability in degrees :

12.0 Seat (s):

8.9.2

Rear: Make Shape No.(s) Location Colour

12.1 Operator's seat:

Make : Type : Location : :

Manufacturer	/Applicant	Document No., if any Revision status	Testing Agency CFMT&TI, Budni (M.P.)
Signature	:	Make & Model of Power Tiller:	Signature :
	_		Name :
Name	•		Designation :
Designation Date	:	Page No. 6 of 7	Date :

:

Name Designation Place Date

Manufacturer	/Applicant	Document No., if any Revision status	Testing Agency CFMT&TI, Budni (M.P.)
Signature	:	Make & Model of Power Tiller:	Signature :
	_		Name :
Name	:		Designation :
Designation Date	:	Page No. 7 of 7	Date :