

# Cordless Chain Saw DUC303 / DUC353 / DUC400

300mm (12")/ 350mm (14")/ 400mm (16")



# **High Power & High Speed Chain**

Efficiency equivalent to 30mL class engine chain saw











# **Cutting power similar to 30mL class engine Chain S**

### **High operating efficiency**

Outer Rotor Brushless Motor direct-drive system provides high operating efficiency.



Chain brake and Variable speed trigger switch provide high operability equivalent to engine chain saw.



**Lock-off lever** 



Variable speed trigger switch



Main power switch



Battery capacity warning lamp



Metal spike bar



Adjustable automatic chain lubrication







#### **Metal chain catcher**



# Chain oil level window



#### Tool-less saw chain tension adjustment

#### Extendable lever

- 1. allows for: Easier saw chain tightening Higher tightening torque
- 2. can be quickly retracted at any angle.
- 3. reduces the area projecting from Sprocket cover.

Dial for easier saw chain





#### **Constant speed control**

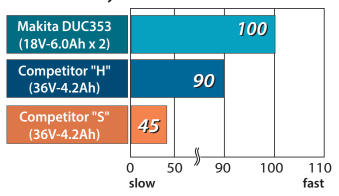
- minimizes reduction in rotation speed under load, keeping operation efficiency.
- Lowers noise under no load.



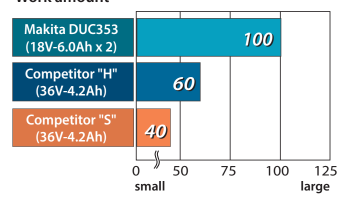
#### Cutting Performance

- Note:1. The test results depend to a great extent on the hardness of materials, etc.
  - 2. Numbers in the charts below are relative values when the capacities of Makita DUC353(90PX) is indexed at 100.

#### Work efficiency



#### Work amount



#### Accessories

#### Guide Bar / Saw Chain / Guide Bar Cover

Cutter type: MC: Micro chisel, CC: Chamfer chisel \*Carving bar \*\*Sprocket nose bar (Micro-Lite)





Guide Bar		Saw Chain						File diameter		Drive Sprocket		
Bar length	Part No.	No.of drive links	gauge	pitch	Cutte	r type	Saw Chain Part No.	Bar Cover Part No.	1st half of top plate	2nd half of top plate	pitch/ No. of teeth	Part No.
25cm/10"	*168407-7	60	1.3mm/ .050"	1/4"	25AP	MC	194098-8	452093-7	4.0mm	4.0mm	1/4" / 9	198259-2
30cm/12"	**165245-8	46	1.1mm/ .043"	3/8"	90PX	CC	196740-7	419288-5	4.5mm	4.0mm	3/8" / 6	221464-7
30cm/12"	165200-0	46	1.3mm/ .050"	3/8"	91PX	CC	196211-4	419288-5	4.0mm	4.0mm	3/8" / 6	221464-7
35cm/14"	**165246-6	52	1.1mm/ .043"	3/8"	90PX	CC	196741-5	419288-5	4.5mm	4.0mm	3/8" / 6	221464-7
35cm/14"	165201-8	52	1.3mm/ .050"	3/8"	91PX	CC	196212-2	419288-5	4.0mm	4.0mm	3/8" / 6	221464-7
40cm/16"	**165247-4	56	1.1mm/ .043"	3/8"	90PX	CC	196742-3	419242-9	4.5mm	4.0mm	3/8" / 6	221464-7
40cm/16"	165202-6	56	1.3mm/ .050"	3/8"	91PX	CC	196213-0	419242-9	4.0mm	4.0mm	3/8" / 6	221464-7

#### Depth gauge jointer, File handle & Flat file



#### File and File holder



Depth gauge jointer	File handle	Flat file		
Part No.	Part No.	Part No.		
953 100 090	953 004 010	953 003 060		

Size	Saw chain type			
3120	Saw chain type	Part No.	Part No.	
4mm	25AP, 91PX, 91VLX	953 003 090	953 030 010	
4.5mm	90PX	953 003 100	953 030 020	

#### **Chain oil & BIOTOP Chain oil**





Chai	n oil	BIOTOP Chain oil			
Size	Part No.	Size	Part No.		
100ml	182229-1	1L	980 008 610		
1L	988 002 656	5L	980 008 611		
5L	988 002 658				

#### DUC303 / DUC353 / DUC400 300 mm (12") / 350 mm (14") / 400 mm (16")

**Cordless Chain Saw** 

DUC303: 300 mm (12") / DUC353: 350 mm (14") / **Guide Bar Length** DUC400: 400 mm (16") 9.5 mm (3/8") / 1.1 / 1.3 mm (.043" / .050") 0 - 20 m/s (0 - 1,200 m/min) Chain Pitch / Chain Gauge Chain Speed Chain Oil Tank Volume 200 mL

Sound Pressure Level 87.7 dB(A) Sound Power Level Vibration Level 100.4 dB(A)
Cutting Wood: 5.3 m/s<sup>2</sup> Dimensions (L x W x H)

DUC303: 733x215x235mm (28-1/2"x8-1/2"x9-1/4")
DUC303: 733x215x235mm (30-1/2"x8-1/2"x9-1/4")
DUC400: 818x215x235mm (32-1/4"x8-1/2"x9-1/4")
DUC303: BL1815N: 4.6 kg (10.2 lbs) BL18608: 5.1kg (11.3 lbs)
DUC303: BL1815N: 4.7 kg (10.4 lbs) BL18608: 5.3kg (11.7 lbs) Net weight DUC400: BL1815N: 4.9 kg (10.7 lbs), BL1860B: 5.4kg (11.8lbs)

Variable Speed Automatic Oiling Chain Brake Brake

Constant Speed

Standard Equipment: Saw Chain, Guide Bar, Guide Bar Cover, Chain oil 100mL (country-specific),

Battery, Charger weight according to EPTA-Procedure 01/ver.2.1

Items of standard equipment and specifications may vary by country or area.

## Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan