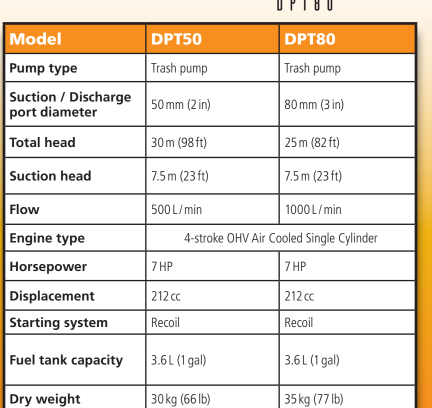




П	1 0	П	- 0	
	P	T	8	









0		D P	8 0		
	DP/IO	DP50	DP80		

Model	DP40	DP50	DP80		
ump type	Centrifugal	Centrifugal	Centrifugal		
uction / Discharge ort diameter	40 mm (1.5 in)	50 mm (2 in)	80 mm (3 in)		
otal head	18 m (59 ft)	32 m (105 ft)	28 m (92 ft)		
uction head	6 m (20 ft)	7.5 m (23 ft)	7.5 m (23 ft)		
low	w 233 L/min		967 L/min		
ngine type	4-stroke OHV Air Cooled Single Cylinder				
lorsepower	orsepower 3.5 HP		7 HP		
Pisplacement 79 cc		212 cc	212 cc		
tarting system Recoil		Recoil	Recoil		
uel tank capacity	1.4 L (0.37 gal)	3.6 L (1 gal)	3.6 L (1 gal)		
Ory weight 13 kg (29 lb)		22 kg (49 lb)	25 kg (55 lb)		



Model	SC15E	B1500E
Engine type	4-stroke OHV Air	Cooled Single Cylinder
Displacement	420 cc / 15 HP	420 cc / 15 HP
Starting system	Electric & recoil	Electric & recoil
Fuel tank capacity	6.5 L (1.7 gal)	6.5 L (1.7 gal)
Chipping capacity	3.5 in	5 in
Battery	Standard	Standard
Cutting	1 blade and 16 hammers	2 blades on rotor and 1 counter-blade on the chassis
Drive type	Twin V belts	Twin V belts
Dimensions: L x W x H	80 x 48 x 11.5 cm (31 x 19 x 4 in)	52 x 72 x 93 cm (21 x 28 x 37 in)
Dry weight	110 kg (243 lb)	165 kg (364 lb)

The Ducar Series of fine power products are characterized by advanced design, compact structure, reliable performance, easy starting and low fuel consumption.

Ducar power products are covered by a one-year limited consumer warranty.

They are the best choice for the environmentally conscious user. In fact, all of Ducar's engines have been certified by the EPA (Environment Protection Agency, USA). The generators meet CSA certification. We are proud to provide you with a safe, reliable and durable power equipment.





Your dealer:



DG3500

60 Hz

3000W

2800W

212 cc

7 HP

Recoil

69 dB

Standard

45 kg (99 lb)

15 L / 4 gal

0.6 L / 0.2 gal

120 / 240V

12 V / 8.3 A

D G 6 5 0 0

60 Hz

2000W

1600W

120 V

80 cc

3 HP

Recoil

59 dB

Standard

4.5 L / 1.1 gal

0.4 L / 0.1 gal

21 kg (46 lb)

12 V / 5 A

Model

Frequency

Maximum wattage

Rated wattage

AC voltage

DC voltage

Engine type

Displacement

Horsepower

Starting system

Fuel tank capacity

Oil tank capacity

Transport wheels

Noise level

Oil alert

Battery

Dry weight





D4000i Inverte

60 Hz

4000W

3500W

120 V

224 cc

7.5 HP

59 dB

Standard

Standard

Standard

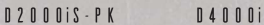
Electric & recoil

12 L / 3.2 gal

0.6 L / 0.2 gal

12 V / 8.3 A





D G 9 2 5 0 E

60 Hz

1500W

1400W

12 V / 8.3 A

120V

98 cc

3.5 HP

Recoil

6 L / 1.59 gal

0.4 L / 0.1 gal

Standard

DG1500



DG3500(R)



D G 9 2 5 0 E H D

DG4950

60 Hz

5000W

4000W

224 cc

8 HP

4-stroke OHV Air Cooled Single Cylinder

Remote starter & recoil Recoil

Standard

120 / 240 V

12 V / 8.3 A

15 L / 4 gal

0.6 L / 0.2 gal

72 dB

Standard

Standard







n	חחבו
И	6350

3	5	0	0			
	4)		
		84 00				

DG6500(R)

DG9250E & HD DG15000I

60 Hz

15000W

12500W

120 / 240 V

Twin Cylinder

713 cc

20 HP

Electric

Standard

Standard

Standard

215 kg (474 lb)

40 L / 10.6 gal

1.5 L / 0.4 gal 79 dB

60 Hz

9250W

7 500W

420 cc

15 HP

Remote starter & recoil | Electric & recoi

120 / 240 V

12 V / 8.3 A

25 L / 6.6 gal

1 L / 0.3 gal

77 dB

Standard

Standard

Standard

E: 90 kg (198 lb)

E HD: 111 kg (245 lb)

				4			
n	G	1	5	N	N	N	F

DG6500

60 Hz

6500W

5500W

120 / 240V

12 V / 8.3 A

420 cc

15 HP

Electric & recoil

25 L / 6.6 gal

1 L / 0.3 gal

74 dB

Standard

Standard

Standard

52 kg (114 lb) 83 kg (183 lb)

Model **DJ154F DJ168F** DH270 DJ188F & F-D DJ190F-D **DJ170F DHT720E** 4-stroke OHV Air Cooled Single Cylinder Twin Cylinder **Engine type** 420 cc / 15 HP 196 cc / 6.5 HP Displacement 79 cc / 3.5 HP 208 cc / 7 HP 270 cc / 9 HP 389 cc / 13 HP 713 cc / 20 HP Starting system Recoil Recoil Recoil Electric & recoil Recoil Electric F-D: Electric & recoil 19.05 mm 19.05 mm 25.4 mm 25.4 mm 25.4 mm Crankshaft diameter 16 mm 25.4 mm Key way / Q Type Crankshaft type 77 mm / 58 mm **Bore / Stroke** 54 mm / 34.4 mm 68 mm / 54 mm 70 mm / 54 mm 88 mm / 64 mm 90 mm / 66 mm 80 mm / 71 mm 0.4 L (0.1 gal) 1 L (0.3 gal) 1.1 L (0.3 gal) 1.1 L (0.3 gal) 1.5 L (0.4 gal) Engine oil capacity 0.6 L (0.2 gal) 0.6 L (0.2 gal) Oil alert **F**: 30 kg (66 lb) 30,5 kg (67 lb) Dry weight 10 kg (22 lb) 15 kg (33 lb) 15,5 kg (34 lb) 24 kg (53 lb) 47 kg (104 lb) F-D: 31 kg (68 lb)

GASOLINE ENGINES





DHT720E

PRESSURE WASHERS

Model	R100	MDI2900-L
Engine type	4-stroke OHV Air C	ooled Single Cylinder
Displacement	79 cc / 3 HP	196 cc / 6.5 HP
Starting system	Recoil	Recoil
Pressure	1 450 psi	2 900 psi
Delivery	6L/min	11.3 L / min
Hose length	6 m (20 ft)	10 m (33 ft)
Nozzle	3	4
Dry weight	15 kg (33 lb)	40 kg (88 lb)



R100



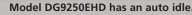


Model	DM41S	DM53S	DM53SE	DM50PL-A
Engine model	DVO160	DV173		DVO160
Displacement	161 cc	173 cc		161 cc
Starting system	Recoil	Recoil	Electric & recoil	Recoil
Engine speed		2800 rpm		
Mower type	Self propelled Push			Push
Cutting width	17 in (43 cm)	17 in (43 cm) 21 in (53 cm)		20 in (51 cm)
Cutting height			5 cutting positions 25 mm to 75 mm	
Dry weight	29 kg (64 lb) 36 kg (79 lb) 27 kg (60 lb			27 kg (60 lb)

TILLER

Model	DT36V-6
Engine model	DVO160
Engine type	4-stroke OHV Air Cooled Single Cylinder
Displacement	161 cc
Starting system	Recoil
Transmission system	Worm and gear
Clutch type	Belt tensioned clutch
Bore / stroke	65 mm / 48.5 mm
Tillage Width	22 in (56 cm)
Front wheel	6 in (15 cm)
Dry weight	30 kg (66 lb)





47.5 kg (105 lb) 26 kg (57 lb)