

Powerdyne PDX series engines are specially engineered for professional power equipment, for reliability and great performance day-in day-out. With superior power output, fuel efficiency and durability Powerdyne engines are packed full of features to ensure optimum performance in the toughest environments.

Heavy Duty Muffler

High Efficiency Industrial Air Cleaner System

Optional 12V

Precision Ball Bearing Supported Crankshaft

Excellent Power to Weight Ratio

Includes Key FOB for start/stop upto 50m!

Effortless Electric
Push Button Start &
Remote Start System

EZI Start Recoil
System

2-Wire Start System
The PDX Series comes
standard with the connections
to enable a wired push button
start (in vehicle) to be
simply connected.

Chrome Piston Rings

PDX230 Specifications

Model	PDX230
Displacement -cc	223
Speed - rpm	3000
Max. Output - kw	8
Starting System	Recoil/Electric
Ignition System	TCI (Transistorized pointless)
Fuel tank capacity - L	3.6
Oil Capacity - L	0.6
Shaft Size	3/4"
PTO Direction	Counter - clockwise (viewed from the end)
Туре	Single - cylinder, 25° - inclined, 4 stroke, OHV, air-cooling gasoline

PDX460 Specifications

The state of the s	
Model	PDX460
Displacement -cc	459
Speed - rpm	3000
Max. Output - kw	16
Starting System	Recoil/ Electric/ Remote
Ignition System	TCI (Transistorized pointless)
Fuel tank capacity - L	6.5
Oil Capacity - L	1.1
Shaft Size	1"
PTO Direction	Counter - clockwise (viewed from the end)
Туре	Single - cylinder, 25° - inclined, 4 stroke, OHV, air-cooling gasoline