

POWER DYNE

PDX SERIES ELECTRIC START
ENGINE TECHNOLOGY

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.



PDX230 Specifications

Model	PDX230
Displacement -cc	223
Speed - rpm	3000
Max. Output - kw	8
Starting System	Recoil/Electric
Ignition System	TCl (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)
Type	Single - cylinder, 25° - inclined, 4 stroke, OHV, air-cooling gasoline

PDX460 Specifications

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