POWER TROWEL



CPT-36 Power trowel is equipped with four special made steel blades to produce a surface finish with single operation process. This machine comes with the design that keeps the system and blade in a rigid position. It is able to provide a flat surface with a reasonable good surface finish without using a turbo disc.

- Special crafted slide pulley design to reduce wear and tear parts and lengthen lifespan of machine parts
- Equip with covers that shelter bearing and lever screw from direct cement contact
- When requested, emergency centrifugal stop switch can be incorporated to improve safety of the machine.
- Able to customize to fit turbo disc upon special request.
- Special process steel to gives long lifespan to the trowel blade.
- Self maintain blade that gives a constant wear and renew its edge on its own while machine at work.
- Ergonomic handle design that comes with different positioning to cater for different height operator



CPT-36A/EY20



CPT-36A/D1

TECHNICAL SPECIFICATION

Model	Operatin g Weight	General Dimen	Blade Dimen	Trowel Dia	Trowel Speed	Power	Engine Brand
	kg	mm	mm	mm (inch)	r.p.m	HP/KW	Model
CPT-24/EY20.3	55	H: 860 B: 660 W: 810	B: 229 W: 125	610 (24)	60~100	5/3.7	Robin EY20
CPT-36A/EY20	79	H: 890 B:1610 W:1010	B: 335 W: 200	910 (36)	50~100	5/3.7	Robin EY20
CPT-36A/EX17	79				50~100	5.7/4.3	Robin EX17
CPT-36A/GX200	87				50~100	6.5/4.8	Honda GX200
CPT-36A/GX200/FS	87				80~140	6.5/4.8	Honda GX200
CPT-36A/D1	84				50~100	5.5/4.1	Diesel F250
CPT436-H5.5	80	H:810 B:1010 W:1610			50~100	5.5/4.1	Honda GX160
CPT-436/EY20	87				50~100	5/3.7	Robin EY20
CPT-436/D	79				50~100	5.5/4.1	Diesel F250