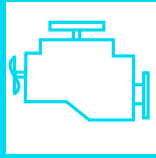


# Engine Drives



## Welds

Steel, stainless steel, aluminium

## Typical Usage

Welding beams, repairing construction equipment, bridge building, site construction



Wouldn't it be great if there was primary power at every location you needed to weld? Unfortunately, this is not the case. Fortunately, CIGWELD has a complete range of welding and power engine drives in both petrol and diesel.

# GRUNT... with power to spare!

CIGWELD's engine driven welders give you stacks of welding power with the bonus of up to 20 kVA auxiliary power at your disposal. Top quality, super silenced Honda, Yanmar, Kubota and Perkins engines deliver the reliability and performance in all environments and conditions. So no matter what the job, welding or just auxiliary power, CIGWELD will deliver power at your fingertips anywhere, anytime.

### ENGINE DRIVE SELECTION GUIDE:

	Model	Page	Stick	MIG CV with EDW	MIG from volt sensing wirefeeder	Flux core CV with EDW	Flux core from volt sensing wirefeeder	CC or CV Operation	DC TIG	Weldable Materials	Welding Amperage Range	240 volt Auxiliary Power	415 volt Auxiliary Power	Engine Brand	Special Features	Typical Applications
Petrol	● MPM 5/190	85	●		■		■	CC	●	Steel, stainless	40-190	4kVA	5kVA	Honda	Farmers choice Compact, portable	Maintenance/repair, aux power
	● MPM 8/255	86	●	●	●	●	●	CC/CV	●	Steel, alum, stainless	25-255	7kVA	8kVA	Honda	Contractor's choice CC/CV, high aux power	Fabrication, repair, aux power, rental
Diesel	● MPM 5/170	85	●					CC	●	Steel, stainless	40-170	4kVA	5kVA	Yanmar	Contractor's choice Lightweight, portable diesel	Farm, maintenance
	● MPM 8/270	86	●	●	●	●	●	CC/CV	●	Steel, alum, stainless	30-270	8.5kVA		Kubota	Contractor's choice For small Dia self shielded wires	Construction, fabrication, rental
	● MPM 12/400	87	●	●	●	●	●	CC/CV	●	Most metals	30-400	10kVA	12kVA	Kubota	400 amp output, 12kVA, 3 phase Aux power	Construction, rental
	● MPM 20/500	87	●	●	●	●	●	CC/CV	●	Most metals	30-500	12kVA	20kVA	Perkins	Heavy duty, rugged, with gouging capabilities	Construction, rental, mining

**CLASS:**  
 ● Light Industrial  
 ● Industrial  
 ● Heavy Industrial

**QUALITY KEY:**  
 ● Excellent  
 ● Good/Fair  
 (indicates performance within rated output range of unit)

EDW = Engine Driven Welder