

Fastclip & Traklok Clipper/Unclipper – FP-164

Installs and removes Pandrol Fast Clip on and concrete sleepers and Traklok clips on steel sleepers. The clipper comes complete with a power pack, rail trolley with tool tray and a set of Fastclip clipping and unclipping jaws. Honda Petrol or Yanmar Diesel engines are available and a night light option is offered with all electric start machines.



Dedicated Fastclip/Traklok clipping machine

Features

- Quick change jaws, pull two pins to swap from clip to unclip
- Simple trigger action for fast clipping and release to reset ready for the next set of clips
- Only 3 seconds cycle time means a very fast operation
- Clips and unclips uninsulated Fast Clips
- One setting is able to clip on rail from as little as 30 kg/m to 68 kg/m track
- Machine weight counterbalanced for minimum operator effort
- All trolley gauges available with brakes including dual gauge trolleys
- Dual Trigger Operation for safety
- Easy glide trolley wheels
- Trackpack head available for use with Trackpack system (see Trackpacks catalogue page for information)
- Patented hydraulic oil cooler also minimises circuit heat

Available options

- Work light
- exhaust gas scrubbers
- noise reduction enclosures
- Traklok Steel Clip jaws
- Traklok Steel Unclip jaws
- Fastclip unclip jaws for small rail

	FP-164-HE	FP-164-HR	FP-164-TPE	FP-164-YE	FP-164-YR
Engine	13HP Honda® Petrol Electric Start	13HP Honda® Petrol Recoil Start	MEC Trackpack	7HP Yanmar® Diesel Electric Start	7HP Yanmar® Diesel Recoil Start
Dimensions (mm)	2800 x 740 x 1200	2800 x 740 x 1200	800 x 740 x 1060	2800 x 740 x 1200	2800 x 740 x 1200
Weight (wet)	200kg	200kg	90kg	200kg	200kg
Pressure (max)	172.5bar / 2500psi	172.5bar / 2500psi	193bar / 2500psi	172.5bar / 2500psi	172.5bar / 2500psi
Pump Flow	32.5L/min	32.5L/min	Trackpack	32.5L/min	32.5L/min
Fuel Type	Petrol	Petrol	Trackpack	Diesel	Diesel
Battery	12V	ISO68	Trackpack	12V	ISO68
Hydraulic Oil*	ISO68	½"	ISO68	ISO68	½"
Hydraulic Hose Connection Size	½"		½"	½"	
Pressure Settings:		2200psi			2200psi
DCV Relief	2200psi	1800psi	2200psi	2200psi	1800psi
Kickdown relief	1800psi		1800psi	1800psi	