

PIN-ON WALKERS

ENGINEERED TO FIT ANY RIG



OVERVIEW

Entro Pin-On Walkers can be designed to fit virtually any land drilling rig substructure. They are primarily suited to moving a substructure with umbilical connections back to the rig utilities.

Entro conducts field surveys and completes structural analysis as required to engineer each system. Using our Patented designs, Entro can customize the size and shape of the walking feet to fit them to your existing rig. Entro can also provide full field installation and startup technicians.

Rigs move with setback in the derrick, eliminating the need to lay down pipe between wells.

- Custom engineered to fit your rig
- Low ground bearing pressures under walking foot
- All Entro walkers can move in any direction, as well as spin your rig in place
- Hydraulic hoses and piping are factory assembled, labeled and tested with quick disconnects at console
- Optional shipping skids available
- Wireless remote control with manual backup; spare remote included as standard
- Simple controls
- Epoxy paint system standard
- System can be customized at customer request

TECHNICAL SPECIFICATIONS

CAPACITY	2.4 Million lbs / 3.5 Million lbs (other sizes available)
CYCLE TIME	60 Seconds
DISTANCE PER STEP	24" Travel
JACKS	15" Lift
WALKING FEET (SIZE)	Engineered to Fit
ROLLERS	Custom Hilman
STEERING	Manual (Standard) / Electronic Power Steering (Optional)
STRUCTURE	(4) Jack Support Frames
RIG CONNECTION	Pins onto Substructure
HYDRAULICS	Compatible with Rig HPU / Dedicated HPU Optional

PATENTS:

This product may be protected by one or more patents and applications.

For more information, see entro-eng.com/about/patents/

3601 NE John Olsen Avenue, Hillsboro, OR 97124

OFFICE: (503) 356-8888 EMAIL: info@entro-eng.com

WWW.ENTRO-ENG.COM

ENTRO
INDUSTRIES