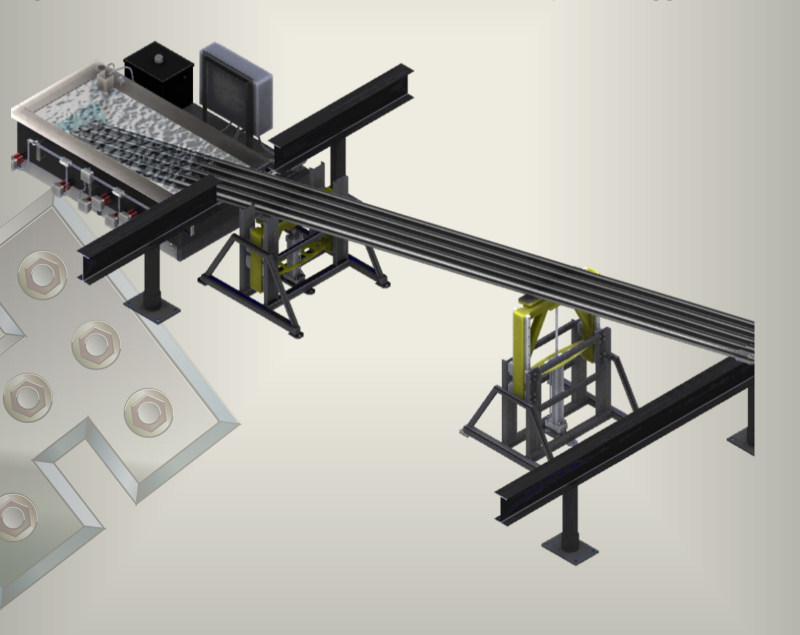
PHOSPHATE DIP SYSTEM



Hub City Iron Works' Phosphate Dip System is designed to safely and efficiently phosphate pipe connections. It functions by raising one end of the pipe with a lift and dipping the other into a phosphate reservoir. In addition to being cleaner and more environmentally friendly than spray systems, the Phosphate Dip System is also easier to maintain as there are no nozzles to stop up and surrounding equipment is not damaged by overspray. When equipped with the optional pipe turn around, phosphate operations can be done to both connections without the need to manually reorient the pipe.



Hub City Iron Works Phone: 1.337.334.6969

Email: sales@hubcityironworks.com Website: www.hubcityironworks.com

Standard Features

- Hydraulic power supply
- Range 2 lift
- Front lift
- Phosphate solution dip tank
- Control stand
- Phosphate tank thermostat
- Temperature control
- Fluid expansion tank

Capability

Category	Range 2 System	Range 3 System
Lift Capacity	15,000 lbs	3 Joints of R3 6-5/8 30#/ft.
Max Tool Joint OD	8-1/2"	8-1/2"

Tool Joint OD	Tank Capacity
7" thru 8-1/2"	3
5-1/2" thru 6-5/8""	4
4-3/4" thru 5"	5
4-1/8"	6
3-3/8"	7

Optional Features

- Pipe turn around system
- Range 3 Lift
- Rack mounted pipe collaring rollers

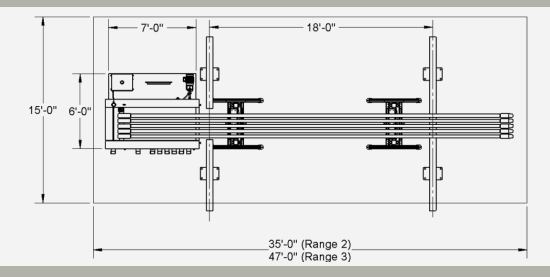
Safety Features

- Mechanically active components are painted safety yellow
- Automatic temperature control
- Low voltage operator interface
- Equipment safety labels

Requirements

- Electrical: 220/480V, 3-Phase, 60 Hz
- Compressed Air: N/A
- Rack Height: 40"-42" (Others available upon request)

DIMENSIONS





Hub City Iron Works Phone: 1.337.334.6969

Email: sales@hubcityironworks.com Website: www.hubcityironworks.com

