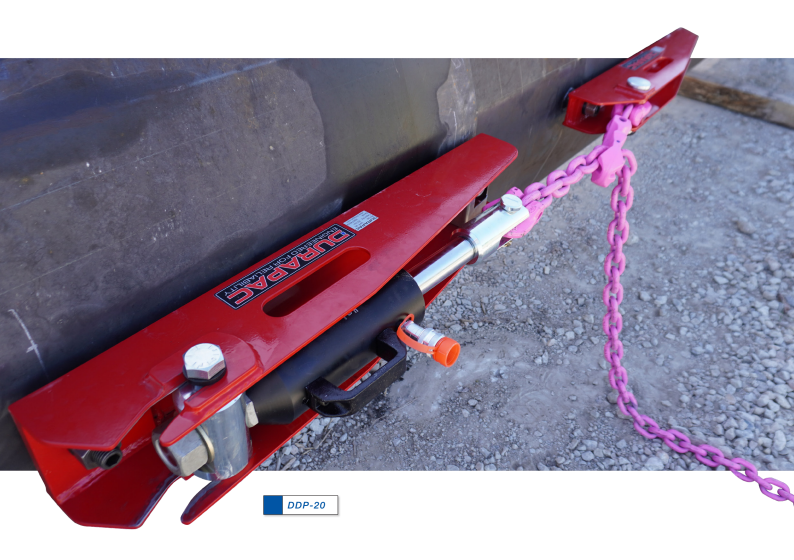


DURAPAC

HYDRAULIC POLE JACK SYSTEM

THE **DDP-SERIES** POLE JACK SYSTEM IS A POWERFUL, YET LIGHTWEIGHT DESIGN UNIT FOR THE ASSEMBLY OF STEEL POLES USING A SLIP JOINT DESIGN AND JACKING NUTS.

It features lightweight aluminum 20 ton hydraulic pull cylinders, high strength steel jacking frames and high tensile Grade 100 chain. The system can be used when the poles are horizontal or vertical, and each component is designed to be easily handled by one person. Durapac offers a range of suitable power pumps and accessories to suit.



Model Number	Max. Load	Max. Stroke	Working Pressure	Chain Length	Jacking Nut Centers	Max. Component
	(lb)	(In)	(psi)	(ft)	(In)	Weight (lb)
DDP-20*	87,000	5.90	10,000	8	30	45

 $^{^{\}star}$ Contact your Durapac representative for pump and accessories options to make a complete working system



DDP | SERIES

HYDRAULIC POLE JACK SYSTEM

FEATURES

- Durapac RAP-206 aluminum hydraulic pull cylinders, with internal spring return
- High strength welded steel jacking frames
- Grade 100 RUD® VIP chain
- Choose from a range of optional power units, 115 volt electric, battery or gasoline

DDP-20 KIT INCLUSIONS

- 2 x RAP-206 complete with clevis and load pin
- 2 x steel upper jacking frames
- 2 x steel lower jacking frames
- 2 x Grade 100 chain assemblies with grab hook
- Jacking bolts and studs to suit 1" UNC jacking nuts
- Operating manual
- Pressure versus load data sheet

RECOMMENDED PUMPS AND ACCESSORIES















