

# Pumpjack Package Model



Model: 295-408

DAC Worldwide's Pumpjack Package Model (295-408) is a highly-detailed, professionally-crafted technical scale model of a common oilfield production pump. Often referred to as pumping units, nodding donkeys, SRPs, grasshoppers, and more, pumpjacks of this type are the workhorses of the oil production industry.

While patterned after a common model manufactured by Lufkin Industries, the model depicts common features of similar pumps from a variety of manufacturers. Fully-detailed, this benchtop model depicts all primary pump features including counterweights, double-reduction gearbox, walking beam, horse head, sampson post, prime mover, pitman arm assembly, and representative wellhead.

The pumpjack model features ABS, acrylic, and cast urethane construction with numbered "call-outs" for component features. It comes professionally mounted on a PVC baseplate. The model can also be mounted on related DAC Worldwide workstation, display, and storage products.

---

## **FEATURES & SPECIFICATIONS**

- To-scale construction throughout
- Details include counterweights, double-reduction gearbox, walking beam, sampson post, prime mover, crank pitman arm assembly, baseplate frame assembly, brake, wellhead, bridle/carrier, horsehead, belts, equalizer
- ABS, acrylic, and cast urethane construction
- Numbered "call-outs" for component features
- PVC baseplate
- Provision for mounting on related workstation, display and storage products

## **PRODUCT DIMENSIONS**

- 9-in. L x 19-in. W x 12-in. H (228 x 482 x 305 mm)

- 8 lbs (3.6 kg)

## **INCLUDES**

- Counterweights
- Double-Reduction Gearbox
- Walking Beam
- Sampson Post
- Prime Mover
- Crank Pitman Arm Assembly
- Brake
- Wellhead
- Bridle/Carrier
- Horsehead
- Belts
- Equalizer

## **OPTIONS** Recommended 902V Mobile Display Stand

### **Address**

DAC Worldwide  
3 Killdeer Court, Suite #301  
Swedesboro, NJ 08085

### **Contacts**

email: [contact@dacworldwide.com](mailto:contact@dacworldwide.com)  
phone: (800) 662 5877