

ACCESSORIES

Pipe Support Stands

PREPARATION EQUIPMENT & GROOVE DATA



Model 4031:

Capacity: 1" – 4" Pipe; 600 lbs max

A 22" diameter base with 2" column gives this stand plenty of strength for supporting any pipe size in its size range. The saddle has two roller bar bearings for free rotation of the pipe, and absorbs vibration to ensure a smooth, uniform groove. Saddle height is adjustable over a 10" range.



Model 4000:

Capacity: 2" – 8" Pipe; 900 lbs max

The base of this stand is the same as used in the Model 4031. A saddle with four roller bearings provides greater side support for the pipe and increases dampening of vibration without impairing the unit's free-rolling characteristics. Saddle height is adjustable over a 10" range.



Model 4033:

Capacity: 2" – 14" Pipe; 1,200 lbs max

This extra-heavy-duty pipe support stand uses two 2" columns on a 22" diameter base to give it exceptional stability and resistance to vibration and pendulum effect. Each column incorporates a sturdy, threaded post infinitely adjustable over a 10" range. The saddle utilizes six roller bearings in an array that provides excellent support for all pipes in its size range.



Model 4040:

Capacity: 12" – 24" Pipe; 4,000 lbs max

Fabricated of 6" diameter steel pipe welded to a 36" base, the stand can support up to two tons of pipe during grooving operations. Pipe saddle height is adjustable over a 5" range.