

# Rauch Manufacturing, Inc.

## RAUCH SPINNER



**Model 512B**  
2 3/8- 7 1/2 inch



**Model 113HD**  
1-13 inch

### **113HD Features:**

- Heavy duty 3 inch gear system
- Dual pivot points for maximum pipe contact
- Motor seal protection
- Fully adjustable clamping and rotating pressure
- Rockwell hardened rollers

## **Rauch Manufacturing, Inc.**

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**MODEL #512B**

- 2 hardened steel serrated power rollers
- 1 idle roller designed to handle sizes 2-3/8" - 7-1/2" drill pipe & casing (optional 2-7/8" to 9" available)
- Hydraulic / 1000 - 3000 PSI
- Air / 90 - 150 PSI

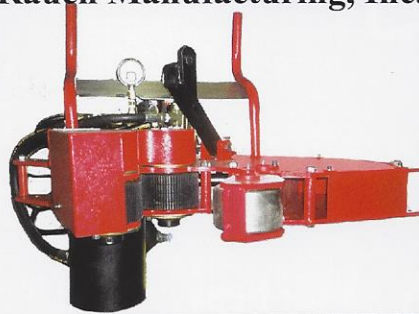
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**MODEL #112A**

- Handles 1-1/2" to 12" threaded-pipe or casing  
Easy on-site change-over for multiple sizes
- NEW! 7" hardened-steel serrated power rollers
- NEW! heavy duty frame construction
- Same minimal maintenance
- 60-275 cfm -100 psi
- Rauch spinners will spin traditional Kelly bars

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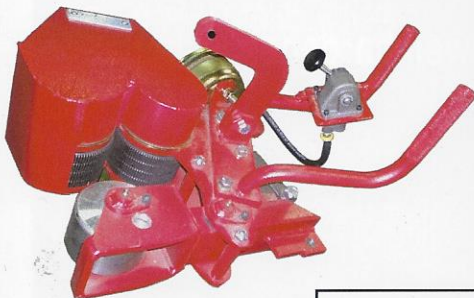


**HYDRAULIC MODELS**



- 2 hardened steel serrated power rollers
- 1 idle roller designed to handle sizes:  
512 - (2-3/8" - 9" drill pipe & casing)  
41 - (1" - 4-1/2" drill pipe & casing)
- Forward & reverse
- Hydraulic / 1000 - 3000 PSI

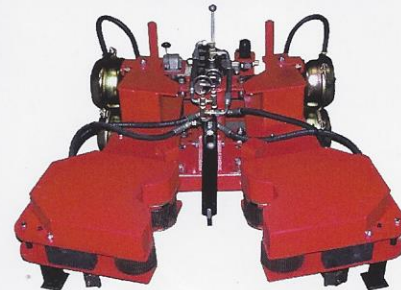
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**MODEL #41B**

- 2 hardened steel serrated power rollers
- 1 idle roller designed to handle sizes 7/8" - 4-1/2" drill pipe, casing & galvanized pipe
- Hydraulic / 1000 - 3000 PSI
- Air 90 - 150 PSI

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**MODEL #517**

- For spinning threaded pipe 5" - 16 5/8" to make up or break out
- Special spring counterweight suspension system for easy on/off rig mounting - no need for spinning ropes or chains anymore
- 2 hydraulic motors 1000 - 3000 PSI
- 4 Air pots 40 - 150 PSI
- 4 hardened steel serrated power rollers to provide equal pressure on casing
- Air regulator to compensate to variable casing thickness and diameter