

# Schlumpf Ergonomic Handling Systems



- Labor Saving
- Quick Change Attachments
- Simple Function
- Safe, Easy and Economical
- Made in the U.S.A



Shown with Turner Tooling and 3" Mandrel

**LIFT · TURN · TRANSPORT · LOAD · UNLOAD  
· STACK · STORE · PACKAGE · PALLETIZE**

"Back Injuries - Nations Number One Workplace Safety Problem." The U.S. Department of Labor reports that more than one million workers suffer back injuries in the U.S. each year, costing industry billions of dollars on top of the pain and suffering borne by employees. Schlumpf Ergonomic Handling Systems will minimize or eliminate the risk of operator injury and maximize productivity and profits.

Schlumpf's **MRH-300-P** portable manual handling machine is a versatile tool for many lifting applications. Designed for portability, ease of use and affordability, the **MRH-300-P** gives operators a safe, cost effective alternative to "manhandling" valuable products.

The **MRH-300-P** can be combined with a wide variety of tooling and lifting attachment options such as universal roll handling mandrels, spreader bars, lifting eyes, cradle platforms as well as custom designs. With its quick change tooling feature, lifting attachments can be changed without the need for tools. The self locking mechanical lifting system makes raising and lowering loads up to 300 lbs fast and easy.

With its low cost, maneuverable compact design, and multiple tooling options the **MRH-300-P** is a safe, cost effective and adaptable solution for many lifting applications.

**MRH-300-P Manual Roll Handler**

## Standard Features:

- Ergonomic Handlebar.
- Phenolic casters.
- Easy to position and control.
- Rugged steel construction.
- Modular design.
- Custom configurations available.
- Made in U.S.A.

## Specifications:

- Max. Roll Weight: 300 lb (136.4 kg)
- Pallet Width Max.: Per Customer Specification
- Vertical Movement per hand crank: 3" (76mm)
- Vertical Travel: 47.6" (1209mm)
- Machine Weight: 320 lb (145 kg)

## Options & Accessories:

- Expanding mandrels from 3" (76.2 mm) to 12" (304.8 mm)
- Various tooling options such as: Interchangeable probes, probes with rollers, shafted cradle, roll cradle, flat platform, V-platform and manual turner.

**Minimize Risk. Maximize Profits!**

Distributed By:

Specifications and dimensions subject to changes without notice.  
Consult Schlumpf for current drawings! Published 04-2005.

