SERVING YOU...WORLDWIDE!

Schlumpf USA has invested more than \$1 million in new facilities, production equipment and engineering support since 2008 with one goal in mind — To offer the highest quality products and the best service for our customers. Whether you're around the corner or across the globe, you count on Schlumpf USA to solve your most challenging problems!











- **IMPROVE EFFICIENCY?**
- INCREASE QUALITY?
- LESS MATERIAL DAMAGE?
- **QUESTION : SELIMINTE INJURIES?**
- **UVER PRODUCTION COSTS?**

If these are your goals, no matter how challenging, you can count on **Schlumpf USA** to help you achieve them.

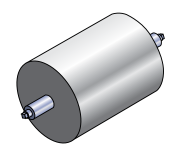
PROBLEM SOLVED!



How To:

- **1.** Determine your initial requirements using the Application Guide to the right.
- **2.** Review the information below for the type of equipment you may need.
- **3.** Contact us with your application information for additional guidance.

Quick Application Guide



Required Information

Max. Lifting Height:
Min. Lifting Height:
Machine Type: Unwind Rewind
Number of Roll Changes/Hour:
Are there any overhead obstructions: ☐ Y ☐ N

	 	Overall Length ————————————————————————————————————	→	
	-	o	<u> </u>	<u>/</u>
		Shaft Weight		
Journal Length				Shaft Diameter

PO

PORTABLE

While nothing is as fast as handling a shaft by hand, nothing is potentially more hazardous to employee health and safety.

Schlumpf offers the best compromise between speed and safety. We offer a wide range of equipment and options to satisfy the most demanding applications.



STATIONARY



ESH-1000-S Heavy-duty fixed height shaft extractor for shafts with weights to 1100 lbs (500 kg) and lengths to 160" (4000 mm). Use in conjunction with lift table to adjust height.



Are there any obstructions on the floor: $\square Y \square N$

TOOLING FEATURES & OPTIONS

A laser projects a cross hair to the shaft end to help with rough alignment of height and position.



Swivel prevents binding in core when inserting and extracting.



Long life industrial batteries with built-in chargers keep your machine running 24/7.

Manual, electric or hydraulic side shift makes aligning the tooling with the shaft end fast and easy.



The heart of the Schlumpf shaft handling system is the powerful hydraulic clamp tooling, which holds the shaft securely for insertion and extraction.

Precision hydraulic controls for lifting and side shift allow movement in tiny increments for precise positioning.





A video camera offers a real time display of the exact position of the shaft end when clamping.

CUSTOM HANDLING EQUIPMENT

Don't see what you need? **Schlumpf** will custom design equipment to suit your exact requirements.