## 618 ACCU-SHARP SPIN/ RELIEF REEL GRINDER

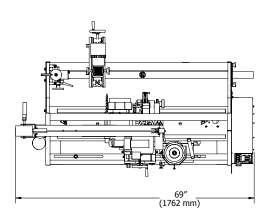


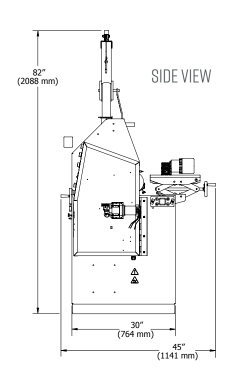


FEATURES	
SPIN GRIND CAPABLE	<b>~</b>
AUTO INDEXING HANDS FREE RELIEF GRINDING	<b>✓</b>
- ELECTRONICALLY CONTROL TORQUE FOR RELIEF	<b>✓</b>
QUICK REEL PLACEMENT - ACCU-REEL SELECTOR	Х
CONE/TAPER REMOVAL - EASY ALIGNMENT OF REEL TO GRINDER	DIAL INDICATOR
VARIABLE SPEED SPIN DRIVE MOTOR	ADJUSTABLE BRACKET
VARIABLE SPEED BELT DRIVE TRAVERSE SYSTEM	<b>~</b>
3 PACK OF DRIVE ADAPTERS (MALE - 8, 9 AND II TOOTH SPLINE)	<b>~</b>
REAR DOOR WITH SAFETY INTERLOCK	Х
FRONT SAFETY DOOR WITH SAFETY INTERLOCK	<b>~</b>
QUICK CHANGE GRINDING WHEEL	<b>✓</b>
OVERHEAD BOOM - HAND WINCH	<b>~</b>
OPTIONAL EQUIPMENT:	
BEDKNIFE ATTACHMENT KIT	<b>~</b>
OVERHEAD BOOM - ELECTRIC WINCH	<b>~</b>

### **DIMENSIONS:**









©2020 FOLEY COMPANY. ALL RIGHTS RESERVED. PN3730167 - LU01072020

FOLEYCO.COM | 800.225.9810 PRECISION AT PLAY

# **618** | ACCU-SHARP SPIN/RELIEF REEL GRINDER



#### ADJUSTABLE REEL MOUNTING MECHANISM



SINGLE POINT INFEED



PATENTED AUTO-INDEX RELIEF ASSEMBLY



**ALIGNMENT GAUGE** 



TRAVEL LIMIT PROXIMITY SWITCH



VARIABLE SPEED SPIN DRIVE



GAUGE, TOUCH-UP SPIN + RELIEF GRIND

DISTRIBUTED BY:



Hong Kong | Singapore | Malaysia | Australia

Email: info@centaur-asiapacific.com Website: www.centaur-asiapacific.com



#### PATENTED AUTO-INDEX RELIEF

LOWER LABOR COSTS, WHILE RETURNING REELS TO OEM SPECIFICATIONS.

#### **ONE-PIECE WELDED FRAME CONSTRUCTION**

MINIMIZES SPACE NEEDED TO NAVIGATE SET-UP AND OPERATION.