622 ACCU-SPIN 50/SG SPIN REEL GRINDER

STANDARD FEATURES : :

REAR ROLLER MOUNTING SYSTEM - PRESET POSITIONING OF REEL BASED ON REEL BRAND AND DIAMETER

SINGLE FRONT ROLLER CLAMP - ADJUSTABLE WITH A COLUMN AND RATCHET TOOTHED ADJUSTMENT SYSTEM

HAND-HELD PENDANT CONTROL

DUAL INFEED HANDWHEELS WITH AUTOMATED INFEED MOTORS

COUNTER BALANCED SPIN DRIVE AND 8. 9 AND II SPLINE REEL DRIVE ADAPTERS

ROBUST FRAME DESIGN - WELDED-STEEL FRAME AND POWDER COATED FINISH

TRAVERSE SYSTEM - AUTOMATIC BELT DRIVE VARIABLE SPEED USING PROXIMITY SENSORS COGGED TRAVERSE BELT WITH 38" TRAVEL CAPACITY; TWO I.000 +/- .00025 POLISHED SHAFTS; 90 **VOLT DC TRAVERSE MOTOR**

RAILS - PRECISION GROUND ROUND RAILS WITH RECIRCULATION **BALL BEARINGS**

OPTIONAL EQUIPMENT ::

LED GAUGING SYSTEM - 622052I (ADD-ON GAUGING KIT) IF PURCHASED SEPARATELY

ELECTRIC OVERHEAD HOIST - PART #6539532

REAR LOAD LIFT STATION - PART #6210510

NOTE: OPTIONAL GAUGING PACKAGE CAN BE ADDED INDEPENDENTLY

BECAUSE FOLEY IS CONTINUALLY IMPROVING ITS PRODUCTS. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

PRECISION AT PLAY

P: 1.715.426.5151

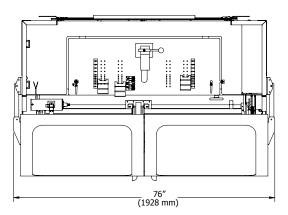
TOLL FREE: 1.800.225.9810

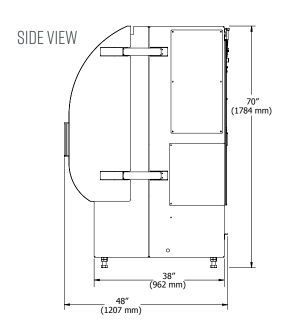
FOLEYCO.COM

► WEIGHT:: 1275 LBS [578 KG]

► DIMENSIONS::

TOP VIEW





DISTRIBUTED BY:



@2019 FOLEY COMPANY. LIT-2019-10006





SPIN GRINDER WITH OPTIONS TO GROW

622 ACCU-SPIN SO/SG SPIN REEL GRINDER



EASIEST +
MOST
AUTOMATED
TOUCH-OFF GRINDER
IN THE INDUSTRY





LED GAUGING SYSTEM (OPTIONAL)



3 DUAL INFEED HANDWHEELS



4 PENDANT CONTROL



SINGLE FRONT ROLLER CLAMP



PATENTED REAR ROLLER
MOUNTING SYSTEM



COUNTER-BALANCED SPIN DRIVE



SIMPLICITY AT ITS BEST.





LIFTING OPTIONS AVAILABLE

► 622 ACCU-SPIN SO/SG OFFERS::

LIVE SHAFT SPIN HUB

DESIGN EFFECTIVELY AND EFFICIENTLY PRODUCES A SHARP EDGE IN SHORT ORDER.

PATENTED REAR ROLLER MOUNTING SYSTEM

LOCATES THE REEL BY THE REAR ROLLER, MINIMIZING ISSUES THAT CAN ARISE WHEN LOCATING THE REEL BY THE FRONT ROLLER.

LED GAUGING SYSTEM

GIVES THE OPERATOR AN EASY VISUAL ADJUSTMENT PROCESS ENSURING THE REMOVAL OF TAPER AND A PERFECT CYLINDRICAL GRIND EVERYTIME. (MODEL 622 SG)