# RollCheck® MINI

• Reduces down time and product waste due to misalignment of rolls

LASER ROLL ALIGNMENT SYSTEM

- Increases production with proper alignment of rolls
- Compact design, fits into small spaces
- FAST and EASY to use
- No training required
- One-person operation
- Facilitates more frequent roll checks
- Pays for itself quickly
- Uses proven reflected laser beam technology
- Used for shots up to4 ft. (1200 m)



## Laser Alignment Tool for Accurate Visual Alignment of Rolls

## Patented Reflected Laser Beam Technology

The RollCheck<sup>®</sup> MINI laser alignment system for parallel roll alignment is lightweight, compact and durable. The system can beattached to a roll up to 4" (101 mm) in diameter with the supplied straps. We use our proven reflected laser beam technology for maximum angular resolution, thus providing you with the most reliable and accurate visual reading.

The RollCheck<sup>®</sup> MINI can measure spans up to 4 ft. (1200 m) fromroll to roll sizes up to 4" (1200 mm) in diameter. A laser line is projected from the RollCheck<sup>®</sup> MINI transmitter to the reflector mounted on the roll to be checked or aligned. The laser line pro- jected to the reference line on the reflector indicates immediately

if the roll is aligned vertically to the stationary roll. The laser line is then automatically reflected back to the transmitter's reference line indicating if the rolls are parallel to one another. This system isvery easy to use; a single person can perform the alignment task in minutes with no training! The RollCheck<sup>®</sup> MINI comes in its owndurable carrying case.



Rolls are aligned vertically...

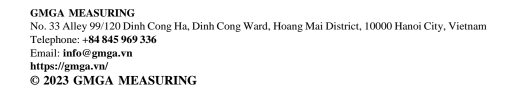
When horizontal line coincides with the horizontal groove on the reflector unit.



Rolls are parallel...

When vertical reflected line coincides with the vertical groove on the laser transmitter unit.





#### Parallel Roll Alignment, utilizing the RollCheck<sup>®</sup> MINI Laser Roll Alignment System to measure and correct vertical and horizontal angle between 2 rolls.

RollCheck<sup>®</sup> MINI is a laser roll alignment system that facilitates accurate visual alignment of process rolls during replacement operations. TheLaser Transmitter is mounted to a stationary roll that transmits two red laser lines to the Reflector positioned on the roll to be moved. The operator then is able to view both the vertical (pitch) and horizontal (parallel) angles and accurately adjust the roll into parallel alignment. RollCheck<sup>®</sup> MINI issuitable for aligning rolls up to 4" (101 mm) in diameter that are spaced from 2" (51 mm) to 4 ft. (1200 mm) apart. It also can be used to align andmeasure crowned rolls as well.

RollCheck<sup>®</sup> MINI eliminates cumbersome trial and error adjustments which lead to scrap, loss oftime and output reduction and is the ideal tool for efficient roll maintenance.

### Simply match the red laser lines with the black reference lines on the RollCheck® MINI. You will see the results in seconds.

Examples of roll misalignment Examples of rolls that are in alignment

Front View Top View Front View Roll to be moved (RTBM)is Reflected laser line Reflected laser line Roll to be moved (RTBM) Reflected line shows is on the rolls are parallel not on the same horizontal shows the roll is not shows the roll is not the same plane as parallel-left. parallel-right. to one another. plane as the stationary roll. the stationary roll.







# **BOLLCHECK**<sup>®</sup> MINI LASER ROLL ALIGNMENT SYSTEM



## Technical Data - Roll(heck

## MIN SX-4150



### Transmitter Model SX-4150T

Operating distance:	Max. 4 ft. (1200 mm)
Accuracy:	< 0.001"/ft. (< 0.03 mm/0.305 m)
Laser type:	2 ea. 532nm visible green laser lines, 45° full angle
Laser power:	< 1mW, Class 2 Safety
precautions:	Do not stare into beam
Laser compliance:	CFR parts 1040.10 and 1040.11 Laser
line thickness:	0.017" (0.4318 mm) at 4 ft. (1200 mm)
Laser calibration:	Factory calibrated, check yearly
Environmental protection:	Water resistant, dust proof and impact resistant
Controls:	Laser ON/OFF rocker switch
Battery type:	Rechargeable lithium Ion battery Operating
time:	14 hours continuous at 72° F (22° C)
Temperature:	Operating: $15^{\circ}$ F (-9° C) to $104^{\circ}$ F (60° C)
	Storage: $-4^{\circ} F (-20^{\circ} C)$ to $140^{\circ} F (60^{\circ} C)$
Frame:	Rigid aluminum frame, powder-coat paint finish
Laser housing:	Aluminum, powder-coat paint finish
Mounting diameters:	Diameters up to 4" (101 mm)
Mounting straps:	Set of 2 attachment straps included: 2 ea. 10" (254 mm) bungee straps for diameters up to 4" (101 mm)
Weight:	1.6 lbs. (.73 Kg)
Dimensions:	8.5" (216 mm) W x 2.46" (62 mm) D x 2.0" (50 mm) H



## Reflector Model SX-4150R

Reflector size: Frame:

Reflector housing: Mounting straps:

Weight: Dimensions: 1" (25 mm) x 1.4" (36 mm) Rigid aluminum frame, powder-coat paint finish

Aluminum, powder-coat paint finish

Set of 2 attachment straps included: 2 ea. 10" (254 mm) bungee straps for diameters up to 4" (101 mm)

1.5 lbs. (.70 Kg)

8.5" (216 mm) W x 2.46" (62 mm) D x 2.0" (50 mm) H

V-bracket with straps holds the RollCheck®MINI firmly in place



## **Carrying Case**

Material:
Dimensions:
Insert:
Carrying case weight:
Total system weight:

Black, high density hard polyethylene 17" (432 mm) W x 12" (305 mm) D x 4.125" (105 mm) H Die cut foam 2.21 lbs. (1.0 Kg) 5.3 lbs. (2.4 Kg)

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