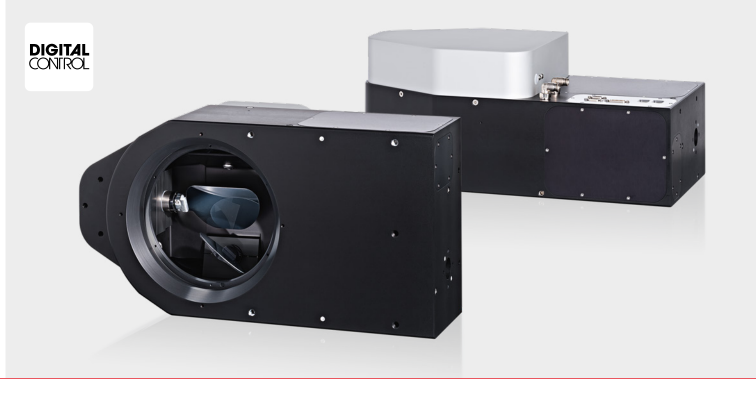
AXIALSCAN-50 DIGITAL II



PRE-FOCUSING-UNIT

FOR CHALLENGING INDUSTRIAL APPLICATIONS



- For applications at up to 5 kW laser power*
- Control via SL2-100 protocol 20 bit, RL3-100 protocol 20 bit or XY2-100 protocol 16 bit
- Digitally controlled high-speed Z-axis
- Optimized long-term drift performance for the highest process quality
- Optional: Pilot laser function

*Infrared Laser 1,060 nm – 1,090 nm

SMALLEST SPOT AT TOP SPEED

YOUR BENEFITS

The 3-axis deflection units of the AXIALSCAN-50 DIGITAL II series with cutting-edge digital control electronics offer not only the smallest spot diameters with large processing areas, but also flexibility, long-term stability and exceptionally low drift values at 20 bit position resolution. Heat development is minimized as a result of the PWM output stages used. Various tuning options are available, enabling application-specific adjustment of control parameters and, in combination with the SC mirrors, produce exceptional deflection speeds and dynamic values.

INTERFACES

The deflection units are available for both the RL3-100 20 bit protocol and XY2-100 16 bit protocol or, alternatively, for the SL2-100 20 bit protocol.

TYPICAL APPLICATIONS

Ideal for 3D processing and applications in the textiles, paper, leather, plastic web, automotive and packaging industries, where small spot sizes, precision and speed are essential.

TUNING

The AXIALSCAN-50 DIGITAL II can be equipped with a range of tuning options (VC, LS and M). Default tunings are configurable.

INNOVATION AND QUALITY

Innovation and maintaining high product quality standards are our priorities at RAYLASE. All our products are developed, built and tested in our own laboratories and production facilities. Through our world-wide support network we can offer best maintenance and rapid service for our customers.

AXIALSCAN-50 DIGITAL II

GENERAL SPECIFICATIONS

| deliveror to the state of the s | | | | |
|--|------------------|--|--|--|
| | Voltage | + 48 V | | |
| Power supply | Current | 6 A, RMS, max. 8 A | | |
| rower supply | Ripple/ Noise | Max. 200 mVpp, @ 20 MHz bandwidth | | |
| Ambient temperature | | +15°C to +35°C | | |
| Storage temperature | | -10°C to +60°C | | |
| Humidity | | ≤ 80 % non-condensing | | |
| IP Code | | 54 | | |
| Interface signals | Digital | RL3-100 Protokoll 20 Bit, XY2-100 Protokoll 16 Bit or SL2-100 Protokoll 20 Bit | | |

| | × |
|--|---------|
| Typical deflection [rad] | ± 0.393 |
| Resolution XY2-100-E 16-Bit [µrad] | 12 |
| Resolution SL2-100 20-Bit [µrad] | 0.76 |
| Resolution RL3-100 20-Bit [µrad] | 0.76 |
| Repeatability (RMS) [µrad] | < 2 |
| Position noise (RMS) [µrad] | < 3.2 |
| Max. Gaindrift [µrad/K] 1 | 15 |
| Max. Offsetdrift [µrad/K] ¹ | 10 |
| Long-term drift 8 h without water temperature control [µrad] ¹ | < 60 |
| Long-term drift 8 h with water temperature control [µrad] 1.2 | < 40 |
| Tracking error of LT [ms] | 1.5 |
| Speed of moving lens [mm/s] | 880 |

¹ Angles optical. Drift per axis, after 30 min warm-up, at constant ambient temperature and process stress.

DYNAMIC DATA DEFLECTION UNIT

| Tuning | VC | LS | M |
|--|------|------|------|
| Processing speed [rad/s] 1 | 30 | 50 | 10 |
| Positioning speed [rad/s] 1 | 30 | 50 | 10 |
| Tracking error deflection unit [ms] ² | 0.58 | 0.83 | 0.38 |
| Step response time at 1% of full scale [ms] ³ | 1.5 | 1.9 | 1.4 |

¹ See "Calculation speed in field".

APERTURE DEPENDENT SPEZIFICATIONS - MECHANICAL DATA

| Weight | approx. 28 kg | |
|-----------------------|--|--|
| Max. input aperture | 20 mm | |
| Beam displacement | 60 mm | |
| Dimension (L x W x H) | 550 mm x 280 mm x 230 mm | |
| Field sizes: | | |
| Nd:YAG | 300 mm x 300 mm to 1,200 mm x 1,200 mm | |
| CO ₂ | 300 mm x 300 mm to 1,000 mm x 1,000 mm | |

Calculation speed in field

1 rad/s @ \pm 0.393 rad deflection (45°) \pm 0.12 m/s for 100 mm working field size. Example: AXIALSCAN-50 DIGITAL II, Tuning VC, Working field size 500 mm x 500 mm \pm field factor \pm 5), Positioning speed 30.0 rad/s: \pm 30.0 x 0.12 m/s x 5 \pm 18.0 m/s. Note: Lower speeds may be produced by the linear translator module, depending on which control card is used the large right field size and outing configuration. is used, the laser job, field size and optical configuration.

TYPE DEPENDENT SPECIFICATIONS - TUNING

| Tuning | Description | |
|---|-------------|--|
| Vector-Tuning (VC) Optimized tuning for a wide range of applications with emphasis on processing speed | | |
| Linescan (LS) Optimized tuning for long lines at very high speeds | | |
| Microstructuring Tuning (M) Optimized tuning for high precision beam deflection with sharp corners and minimized tracking error | | |

² After 30 min warm-up, under varying process loads, with water temperature control set for ≥ 2 I/min and 22°C water temperature.

 $^{^2}$ Calculation of acceleration time approx. $2.2 \times$ tracking error.

³ Setting to 1/5,000 of full scale.

SPECIFICATIONS FOR DEFLECTION UNITS – LASER: YAG (λ = 1.064 NM) AND FIBER LASER (λ = 1,060 – 1,090 NM)

 $Deflection\ Unit:\ AS-II-50\ [Y]\ \textbf{V2}\ SC-[W230]-MT-RX/S3\ and\ AS-II-50\ [1,060-1,090+AL]\ \textbf{V2}\ SC-[W230]-MT-RX/S3$

| Field size [mm x mm] | 300 x 300 | 400 x 400 | 500 x 500 | 600 x 600 | 700 x 700 |
|--------------------------------------|-----------|-----------|-----------|-----------|-----------|
| Distance D [mm] ¹ | 16 | 28 | 35 | 40 | 43 |
| Working distance [mm] ² | 280 | 403 | 527 | 651 | 775 |
| Spot diameter 1/e² [µm] ³ | 19 | 25 | 30 | 36 | 42 |
| Focus range [mm] | 70 | 160 | 300 | 500 | 700 |
| Max. laser power cw [W] 5,000 | | | | | |

| Field size [mm x mm] | 800 x 800 | 900 x 900 | 1,000 x 1,000 | 1,100 x 1,100 | 1,200 x 1,200 |
|------------------------------------|---------------------|-----------|---------------|---------------|---------------|
| Distance D [mm] ¹ | 46 | 48 | 50 | 51 | 52 |
| Working distance [mm] ² | 898 | 1,022 | 1,146 | 1,270 | 1,394 |
| Spot diameter 1/e² [µm] ³ | 47 | 53 | 59 | 64 | 70 |
| Focus range [mm] | 800 900 1,000 1,100 | | | | 1,200 |
| Max. laser power cw [W] | 5,000 | | | | |

¹ Rear side of the linear translator up to the inner side of the housing. Length may vary depending on laser divergence and lens tolerances.

SPECIFICATIONS FOR DEFLECTION UNITS – LASER: CO_2 ($\lambda = 9.300/10.600$ NM)

Deflection Unit: AS-II-50 [9.300/C] SC-[W230]-MT-RX/S3

| Field size [mm x mm] | 300 x 300 | 400 x 400 | 500 x 500 | 600 x 600 | 800 x 800 | 1.000 x 1.000 |
|--|-----------|-----------|-----------|-----------|-----------|---------------|
| Distance D [mm] 9,300 nm ¹ | 29 | 36 | 40 | 43 | 47 | 49 |
| Distance D [mm] 10,600 nm ¹ | 28 | 35 | 40 | 43 | 47 | 49 |
| Working distance [mm] ² | 280 | 403 | 527 | 651 | 898 | 1,146 |
| Spot diameter 1/e ² [µm] 9,300 nm ³ | 165 | 210 | 256 | 302 | 394 | 487 |
| Spot diameter 1/e ² [µm] 10,600 nm ³ | 188 | 240 | 292 | 345 | 450 | 556 |
| Focus range [mm] | 210 | 400 | 500 | 600 | 800 | 1,000 |
| Max. laser power cw [W] | 2,5004 | | | | | |

 $^{^1\,}Rear\,side\,of\,the\,linear\,translator\,up\,to\,the\,inner\,side\,of\,the\,housing.\,Length\,may\,vary\,depending\,on\,laser\,divergence\,and\,lens\,tolerances.$

 $^{^{2}}$ From the bottom edge of deflection unit to the processing field. 3 Input beam quality: $M^{2} = 1.0$.

 $^{^2}$ From the bottom edge of deflection unit to the processing field. 3 Input beam quality: $M^2 = 1.0$. 4 For laser power > 2000 W air flush is recommended

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PRE-FOCUSING-UNIT

FOR CHALLENGING INDUSTRIAL APPLICATIONS

AIR COOLING

| Specifications | |
|-----------------------------|---------------------------------|
| Compressed air ¹ | Clean air free of water and oil |

| Flow rate | Pressure drop |
|--------------|-------------------|
| 50-100 l/min | 1.0 bar – 1.5 bar |

WATER TEMPERATURE CONTROL

| Specifications | | |
|---------------------|--------------------------------|--|
| Water ¹ | Clean tap water with additives | |
| Temperature | 22°C – 28°C | |
| Max. water pressure | < 3 bar | |

| Flow rate | Pressure drop |
|-----------|---------------|
| 4 l/min | 1.6 bar |
| 6 I/min | 2.4 bar |

¹ **Caution:** When using cooling water including deionised water, suitable additives must be used to prevent the growth of algae and protect the aluminium parts against corrosion.

Additive recommendations (Please consult your additive supplier for dosage information):

Standard industrial applications: Products of company NALCO, e.g. CCL105 (Premix) or TRAC105A_B (Additive)

Food & beverage, packaging applications: Polypropylene glycol of company Dow Chemical, e.g. DOWCAL N

SPECIFICATIONS FOR OPTICS

| Laser | Infrared 1,060 nm – 1,090 nm | CO ₂ |
|------------------------------------|------------------------------------|--|
| Mirror substrate / wavelength [nm] | SC 1,064 / 1,060 – 1,090 + AL | SC 9,300 / 10,600 |
| Coating | AR Coating | AR Coating / Low Absorption Coating |
| Max. laser power, cw [W] | 5,000 W for single / multi mode | 2,500 W |

SC = silicon carbide

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¹ISO 8573-1:2010 [1:0(0.05):0(0.005)]