

Tel +49 (0) 831 / 960 398-0 Fax +49 (0) 831 / 960 398-10 E-mail: info@kombitec.de www.kombitec.de

# **Technical data sheet Double-welding-head DK-2015**

Name and address of manufacturer:

KombiTec GmbH

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#### **Benefits:**

- Double-welding-head for up to max. 200 N welding force each
- Due to modular principle highest compatibility to other KombiTec products
- Compact, but highly flexible constructed with lowest possible weight
- Precise positioning-accuracy, stability and robustness due to pre-stressed ballbearings
- Highest reproducibility through shape-connection
- Outstanding repositioning behaviour due to unstressed anti-torsion units
- Simple adjusting of sensors and stroke
- Welding heads individually adjustable
- Infinitely variable damping force
- Direct force monitoring at electrodes with electronical force measuring
- Simple upgrading opportunities of distance-control and force measuring devices

# **Application areas:**

Suitable for parallel gap-welding. Typical applications for this double welding head are:

- Light industry: Tungsten-filaments welded to molybdenum pins
- Automotive: moulded stamped parts welded with sensors
- Electric / Electronical: elements and wires to circuit boards or substrates
- Energy technique: contacts for solar power generators and equipment
- Production of sensors: micro-, small- and medium-size applications
- Consumer goods production: small size spot welding applications
- Demanding battery- and accu-components welding

## **Technical changes:**

Technical modification and price changes without notices. All dimensions are in "mm". No liability can be accepted for printing errors.



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#### **Technical data:**

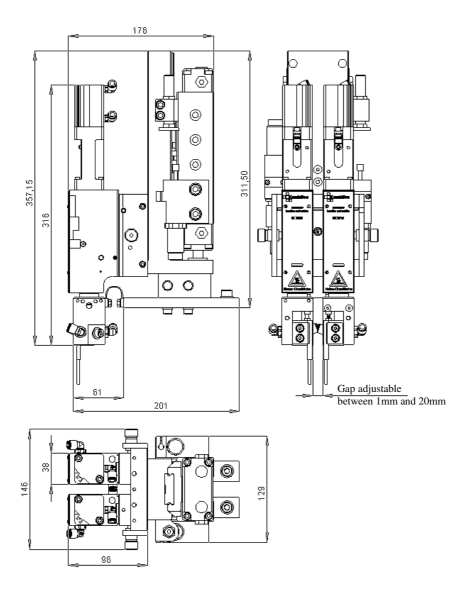
Infeed unit: pneumatically driven linear module with cylinder-Ø 32 mm

Theoretical force (at 5 bar): out driving 245 N

Medium pressed air: filtered 5µm, free of water / dried, oiled or un-oiled

Pneumatic fittings: M5, G  $1/8^{\circ}$  Pneumatic hose: Ø 6 mm Working pressure: 3-5 bar Working temperature:  $0^{\circ}$  C  $-60^{\circ}$  C Repeatability:  $\pm 0.01$  mm Max. weight of electrode holders: < 1.0 kg Max. throat: 45 mm

Max. stroke: 55 mm
Air consumption per cycle: 0,15 L (at 5 bar and max. stroke)
Total weight: 15,6 kg (incl. linear modul)



Picture: Dimension double-welding head DK-2015 with linear module, without fixing/ mountings



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Options for configuration:

**Welding-force Repositioning springs** combination (mechanical) SK-2015-RR-000

Welding-force adjustment cylinder **SK-2015-RA-xxx** 

Welding-force adjustment cylinder with piezo-measuring device incl. charge amplifier SK-2015-RD-xxx

Gap-adjustment unit **DK-2015-PO-xxx** 

**Displacement-Sensors** SK-2015-WS-xxx

**Repositioning springs** SK-2015-RR-xxx

Basic electrode-holder, with / without cooling SK-2015-RO-xxx

**Quick hitch for electrodes** SK-2015-EO-xxx

Electrode types on request SK-2015-xxx

