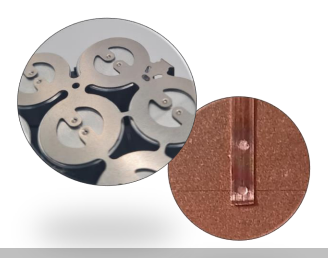
MICRO PRECISION SPOT WELDING HEAD

DSKF-600

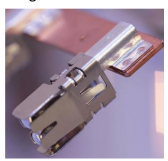


The universal spot welding heads to solve your joining and soldering task in small part welding



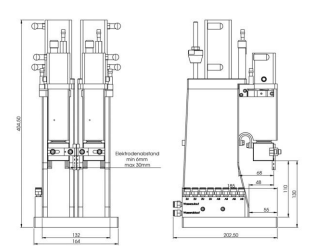
PERFORMANCE

The SKF series welding heads guarantee you a safe and trouble-free welding process. The flexible systems can be used in both manual workstations and automated systems. The heads offer a wide range of applications in the area of small part welding.



CHARACTERISTICS

- Suitable for manual workstations and automation solutions
- Use with weld materials with good or poor weldability
- Compact design
- Distance measuring system can be easily upgraded
- Quick replacement of the power-springs/follow up units
- High quality requirements
- Implementation and replacement in existing systems possible
- numerous applications
 - ... and much more



APPLICATION

- Spot welding
- Projection welding
- Cross wire welding
- Contact welding
- Resistance soldering

BENEFITS

- Effective manufacturing processes
- High flexibility
- Maximum security
- High weld quality
- Fast integration
- Safe manufacturing processes
- Ease of maintainability

DSKF-600 – The universal spot welding heads to solve your joining and soldering task in small part welding



TECHNICAL DATA

Features	DSKF-600
In general	
Style	Rack Version with secondary connections in double version and water distributor
Options	 Head for integration into machines without rack without lower fitting (electrode holder) Power actuating cylinder or scale house with up to 6 different power springs
Electrical data	
Secondary connection	Secondary cable or secondary profiles to the transformer 25 mm ² – 250 mm ²
Signaler	Upper end position - proximity switch type IFRM 06P17A3/S35L PNP / Baumer head spring-loaded - proximity switch type IFRM 08P17A3/S35L PNP / Baumer
Maximum welding current	approx. 16 kA at 50% E.D.
Mechanical data	
Welding force	approx. 15 N – 660 N depending on the power cylinder
Force introduction (actuation)	pneumatic
Force adjustment	manually with scale house and knurled screw or pneumatically with power cylinder
Compressed air connection	min. 6 bar to max. 7 bar network pressure
Electrode holding	Electrodes Ø 6 mm
Arm projection / Arm distance	max. approx. 100 mm / approx. 75 mm, mechanically adjustable
Electrode stroke in mm	0 – 60, mechanically adjustable
Dimensions in mm	404,5 x 164 x 202,5 (H x W x D)
Weight	approx. 10 kg
Operating data	
Ambient temperature	0 – 40° C
Cooling	Water-cooled electrode arm holders, electrode arms optional