



## TABLE-TOP SINGLE CLIPPER BCS-50SC

### CLIPPER FEATURES

- Stable, pneumatically operated table-top single clipper
- Suited for closure of casings, nets and bags filled with food
- Made of stainless steel and special food grade materials, 100 % corrosion resistant
- Conform to the latest health and safety standards
- Easy to handle and easy to clean
- Rubber feet to prevent the tool from moving
- Adjustable clip closure



### CONTACT & SERVICE

Our sales team  
is available at:

T +49 8638 957 100  
sales.int@beck-clipsystems.com  
www.beck-clipsystems.com

### DESCRIPTION

With the new range of table-top single clippers, BECK CLIP SYSTEMS focus on reliable lightweights that are easy to set up and easy to maintain. The clippers are made of highest quality stainless steel and composite material, and comply with the very latest safety and hygiene requirements. Natural and artificial casings, nets and bags are fastened securely and gently. The BCS-50SC table-top single clipper handles four clip dimensions of the XK-FA series (Made by BECK XK-FA dimensions similar to K-50 series). This clipper is also available in several options: with an automatic trigger (BCS-50SCA), in a horizontal model (BSC-50SC-H), and in a horizontal model with an automatic trigger (BSC-50SCA-H).

## APPLICATIONS

Specially developed for the food industry and universally applicable for all natural and artificial casings. This clipper is also very well suited for non-food applications. The model BCS-SCA with an automatic trigger is ideal suited for bagged products such as poultry, while the horizontal models are perfect for sealing non-standard casings and liquids, like soups.

## ADJUSTABLE CLIP CLOSURE

The stroke limit can be adjusted manually. This allows the clip closure to be adjusted individually to the sensitivity of the material or the required tightness.

## BASE CHARACTERISTICS

| Width  | Length |
|--------|--------|
| 240 mm | 280 mm |
| 9.45"  | 11.02" |

## CLIPPER CHARACTERISTICS

| TYP 50                | Height            | Width             | Length            | Weight               |
|-----------------------|-------------------|-------------------|-------------------|----------------------|
| BCS-SC / BCS-SCA      | 765 mm<br>30.12"  | 240 mm<br>9.45"   | 466 mm<br>18.34"  | 11,6 kg<br>25.57 lbs |
| BCS-SC-H<br>BCS-SCA-H | 1420mm<br>55.906" | 565 mm<br>22.244" | 330 mm<br>12.992" | 20,5 kg<br>44.09 lbs |

### Pressure

max. 6 bar | max. 90 psi

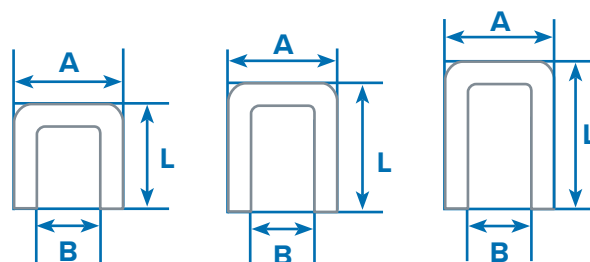
### Air consumption per cycle

4,2l Performance at 90 psi / 6.2 bar

### Closure

Flat Clip

## BECK CLIPS



### XK-EI (strip)

Made by BECK XK-EI dimensions similar to K-48 series

|                   |           |        |
|-------------------|-----------|--------|
| A) Outside Crown  | 10.50 mm  | 0.413" |
| B) Inside Crown   | 6.50 mm   | 0.256" |
| L) Length         | 10.00 mm  | 0.394" |
| Magazine Capacity | 354 clips |        |

### XK-FA (strip)

Made by BECK XK-FA dimensions similar to K-50 series

|                   |           |        |
|-------------------|-----------|--------|
| A) Outside Crown  | 10.50 mm  | 0.413" |
| B) Inside Crown   | 6.50 mm   | 0.256" |
| L) Length         | 10.00 mm  | 0.394" |
| Magazine Capacity | 354 clips |        |

### XK-HF (strip)

Made by BECK XK-HF dimensions similar to K-75 series

|                   |           |        |
|-------------------|-----------|--------|
| A) Outside Crown  | 10.50 mm  | 0.413" |
| B) Inside Crown   | 6.50 mm   | 0.256" |
| L) Length         | 12.00 mm  | 0.472" |
| Magazine Capacity | 354 clips |        |

### XK-IA (strip)

Made by BECK XK-IA dimensions similar to K-80 series

|                   |           |        |
|-------------------|-----------|--------|
| A) Outside Crown  | 10.50 mm  | 0.413" |
| B) Inside Crown   | 6.50 mm   | 0.256" |
| L) Length         | 13.50 mm  | 0.531" |
| Magazine Capacity | 354 clips |        |

## OPTIONAL EXTRAS

- Pneumatic knife – left or right
- Pressure regulator
- Automatic trigger for bag closure (BCS-SCA, BCS-SCA-H)
- Horizontal version (BCS-SC-H, BCS-SCA-H): adjustable stand