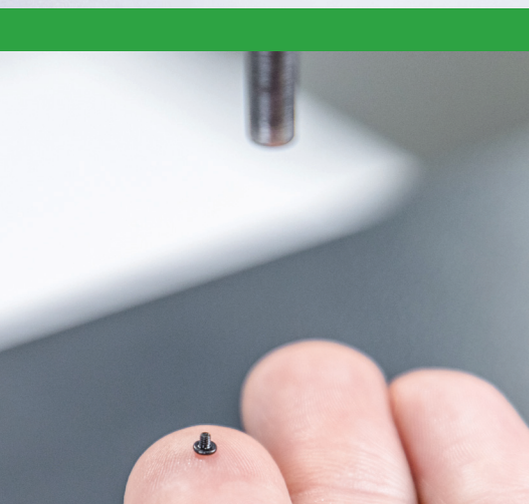




## MINI SCREW FEEDER





# ADVANTAGES

## > Suitable for mini and micro screws

- For medical technology
- In the optical industry
- For the manufacture of electronic products and components
- In precision engineering

## > A feeding system

Suitable for stationary and handheld tools

## > Reliable feeding

Feed disc stops precisely in the pick position

## > Flexible

Can react quickly to different screw sizes by simply changing the feed disc

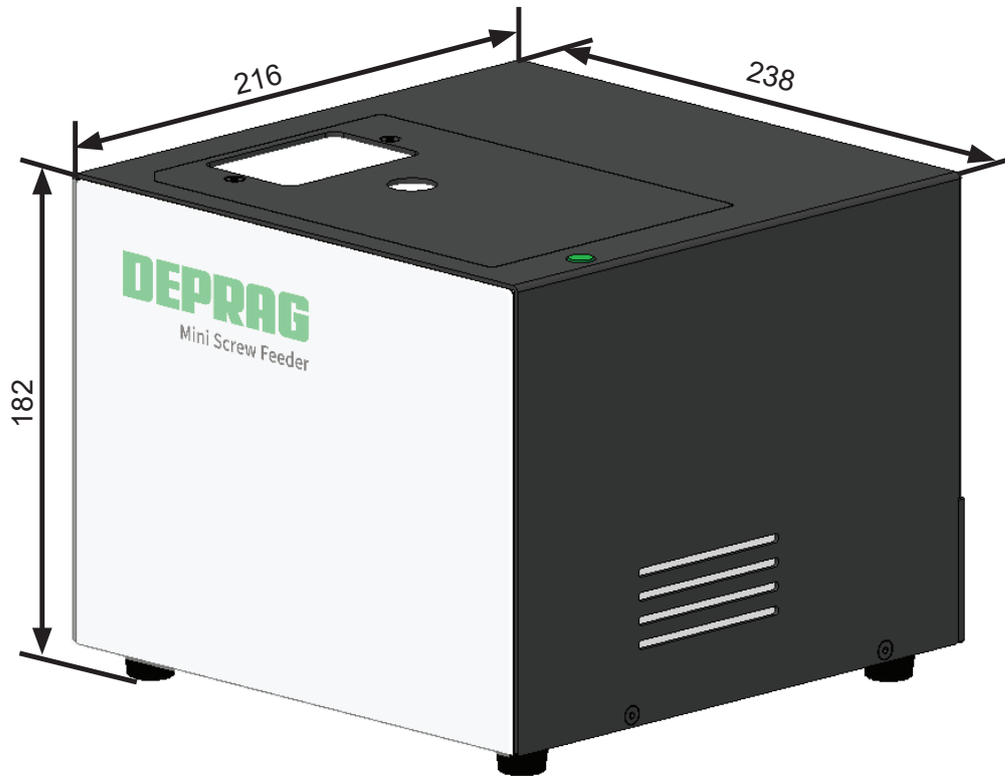
## > Important communication interfaces

- Standard I/O interface
  - > Signal "screw in pick position"
  - > Signal "screwdriver start release"
  - > Signal for screw fill level

## > Robust/efficient/compact

- Screw container and feed disc made from non-corrosive stainless steel
- Low wear
- Small dimensions

## Dimensions



Technical data - Mini Screw Feeder			
Material to be conveyed		Screws	
Version		Stationary	Manual
Type		<b>C01511-EP/0.05</b>	<b>C11511-EP/0.05</b>
Feed rate approx.	parts/min	30	30
Filling capacity	l	0.05	0.05
Voltage	V/Hz	220	220
Power consumption	VA	50	50
Dimensions (WxDxH)	mm	238x216x182	238x216x182
Weight	kg	8	8
Max. head diameter	mm	3	3
Max. shaft length	mm	3.5	3.5
Range of shaft diameter	mm	0.8-1.4	0.8-1.4

# DEPRAG

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