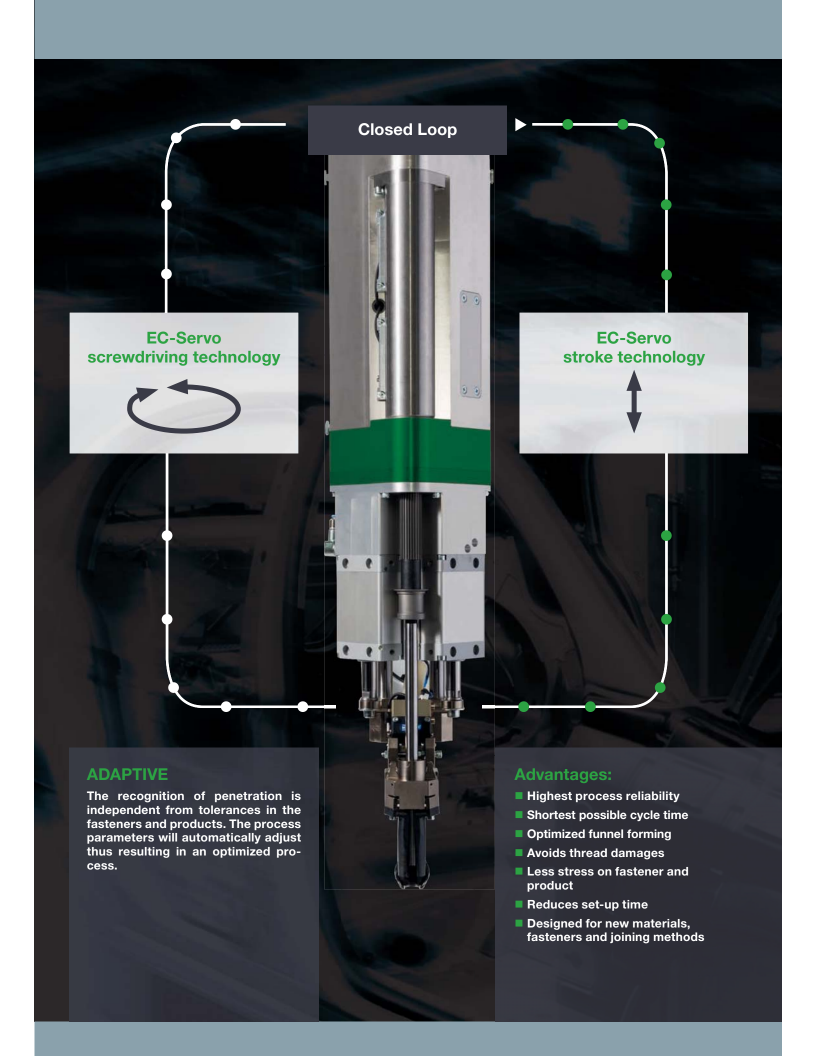
ADAPTIVE DIRECT FASTENING



ADAPTIVE DFS
DEPRAG FASTENING SYSTEM



ADAPTIVE DFS DEPRAG FASTENING SYSTEM

The new adaptive assembly unit ADAPTIVE DFS combines EC-Servo screwdriving technology with EC-Servo stroke technology

The constant data reported by the control modules enable the precise- and automatic recognition of all relevant penetration points.

Time-critical- and essential parameter changes are autonomously performed by the fastening system. The system ensures the ideal processing parameter, independently from the tolerances of the product or fastener. It significantly reduces the effort of preliminary analysis and parameterization. Costly and extensive repair procedures that are caused by inaccurately formed holes, jammed screws or ruined threads are kept to a minimum.

The best possible processing-parameter that have been automatically adapted to suit any situation, guarantee that the parts to be connected (fastener and product), are subjected to the least amount of strain.

The additionally captured processing-data allow an increased process documentation.

Separate electronic controls for the EC-Servo screwdriver and the EC-Servo stroke technology, in combination with the extensive parameterization possibilities, ensure the highest flexibility during the processing of multiple materials. The implementation of special tightening sequences for new fasteners and materials is possible. Especially for the assembly of future materials such as carbon-fiber and CFRP, the controlled feed stroke allows that exact positioning and trigger-points are clearly defined.







HMI main menu

- Intuitive operator guidance
- Extensive functions



Programs



- Unlimited parameterization of assembly sequences, fasteners and materials
- Archiving of assembly sequences
- Unlimited data storage



Results and data management



- Graph overlaying for trend analysis
- Archiving of parameters and results

B.5 Nm | Section | Sectio

Customized results display



Generate your very own results data screen

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Service

- Test of function modules
- Test of system status
- I/O test

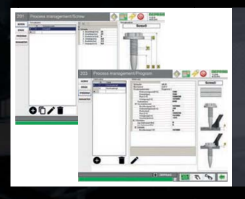




Info

- System data
- Manuals





Settings

- User administration
- 13 languages
- System settings





Attention: Preset cycles reached

Check socket for wear,

exchange if needed



Attention: Preset cycles reached ► Clean mouthpiece and nosepiece jaws



Attention: Preset cycles reached ► Inspect timing belt,

exchange if wear is visible

Maintenance

- Preset preventive maintenance operations
- Generate your own preventive maintenance operations



ADAPTIVE DFS Features

EC-Servo screwdriving technology



EC-Servo stroke technology



Adaptive fastening

- Automated adjustment of parameters
- Highest process security
- Shortest possible cycle time



Thrust applied to the center of the assembly axis

- Direct transfer of thrust into the assembly axis
- No lateral forces on guide mechanism, etc.
- Lightweight design
- Less wear and tear



"Head first" feeding principle

- No damage to the screws' tip and threads
- Screw preload function (buffer) optimizes the cycle time



Interchangeable mouthpiece without tools

- No need to disconnect any cables or hoses
- 1. Push release button
- 2. Pull off mouthpiece

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Actively controlled jaws

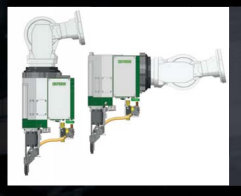
Cylinder activated jaws

- Perfect alignment of screw
- Less wear and tear



Lock stroke for underneath applications

Socket automatically moves behind the fastener and keeps it in position.



Connection to robot

- From top
- From backside



Feeding technology

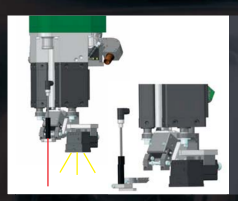
- Blow feeding
- On-board magazine

ADAPTIVE DFS Features



Support tools to assist during commissioning

- Tripod, adjustable: support manual alignment procedures, i.e. on curved surfaces
- Mounts to quick-change chuck
- Documentation of assembly space and position possible through camera

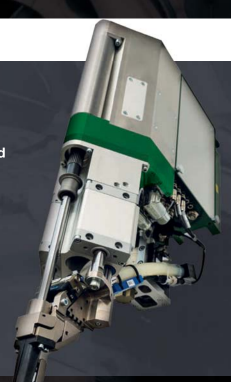


Support tools to assist during commissioning

- Laser pointer for fast and precise teach in process, laser mounts to quick-change chuck
- Vision system with cross lines
- Dokumentation of assembly space and position possible through camera

Technical data

- Speed: max. 8000 rpm
- Torque: max. 15 Nm
- Feed stroke force: max. 3000 N, freely programmable
- Feed stroke freely programmable: Speed, distance and force monitoring and controlling
- Downholder force: max. 1200 N, freely programmable
- Weight: 35 kg
- Assembly directions: any (from above, underneath, at any angle)





DEPRAG FASTENING SYSTEM



Maintenance friendly

- Modular design
- Trending information at the HMI
- Recording, analyzing and displaying of load results and data
- Quick change connectors for all media
- Quick-change adapters for many robot brands and models

ADAPTIVE DFS Integration



Hand shake with robot

- Communication via bus or I/O
- External access to individual process steps, i.e. the screw feeding process
- Extensive data exchange available



Media management

- Quick connectors on the ADAPTIVE DFS
- Customized cable configuration



eacyfeed



Feeding technology

- Sword feeder
- Vibration bowl feeder of the new generation eacy feed Both options operate independent of power supply (110-240V, 50-60 Hz) for international use without adjustment.
- Belt hopper with up to 20l fill capacity

ADAPTIVE DFS Controller technology

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DPU200

The DPU200 is the most efficient controller of the DPU series. The controller has a 15" display with XGA resolution (1024 x 768 pixels) for optimized image visualization.

Industrial PC Operating system: Windows XP Professional, multilingual





Control cabinet

Operating voltage: 3/(N)/PE 400-480V, 50-60Hz



DEPRAG

Your worldwide partner for screwdriving technology and automation





More information: www.deprag.com