



DEPRAG FEED MODULE (DFM)





# **ADVANTAGES**

#### Ergonomic

Uncomplicated handling and fatigue-free processing due to the integrated bit stroke

#### Process reliable

- constant pressure force as a result of the integrated bit stroke
- automatic documentation of processing data

#### Efficient

Optimised cycle time

- automatic feeding of fasteners
- fast positioning of the screw due to the integrated lock stroke

#### No PLC required

- integrated sequence controller via the feeding system

#### Flexible

- can be combined with electronic or pneumatic drives
- all screwdriving parameters are freely adjustable
- suitable for both stationary and manual applications

### Maintenance friendly

Tool-free quick-change system for bit and positioning sleeves

### Various designs

- straight design with handgrip
- pistol grip design
- version without handgrip for robotic applications
- vacuum design for difficult-to-reach screw positions

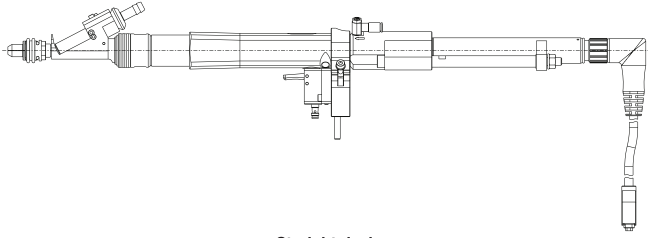
### Suitable for lightweight robots

The low weight of the DEPRAG Feed Module makes it ideal for applications which use lightweight robots.

## Complete solution from a single source

The DEPRAG Feed Module can be used in combination with all DEPRAG feeding systems and handling devices.

# Straight design with handgrip

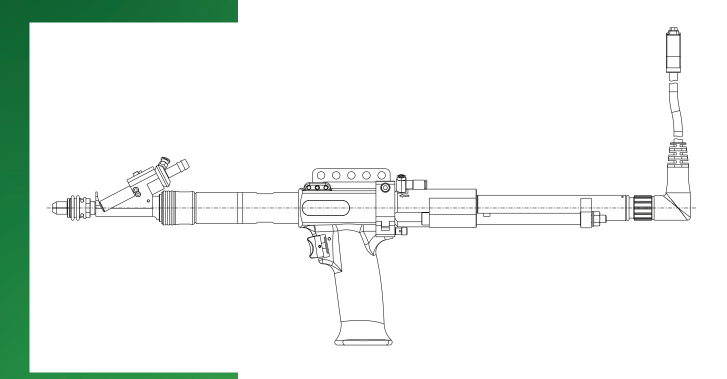


## Straight design

- for manual applications
  → vertical screw assemblies

Technical data		
Torque range	Nm	0.5 to 18
Screw head-ø max.	mm	14
Shaft-ø max.		M8
Nut max.		M6
Nosepiece length	mm	40 / 80
Free stroke for vacuum	mm	50 / 100

# Pistol grip design

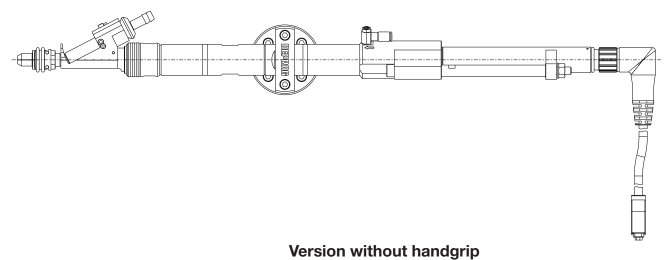


## Pistol grip design

- for manual applications→ horizontal screw assemblies

Technical data		
Torque range	Nm	0.5 to 18
Screw head-ø max.	mm	14
Shaft-ø max.		M8
Nut max.		M6
Nosepiece length	mm	40 / 80
Free stroke for vacuum	mm	50 / 100

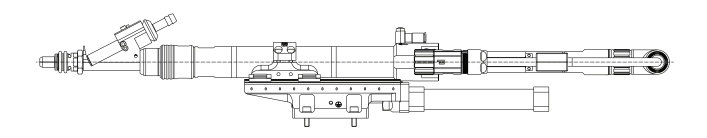
# Version with robot flange



- for stationary applications→ attachment to robots

Technical data		
Torque range	Nm	0.5 to 18
Screw head-ø max.	mm	14
Shaft-ø max.		M8
Nut max.		M6
Nosepiece length	mm	40 / 80
Free stroke for vacuum	mm	50 / 100

# Version with additional Z-stroke



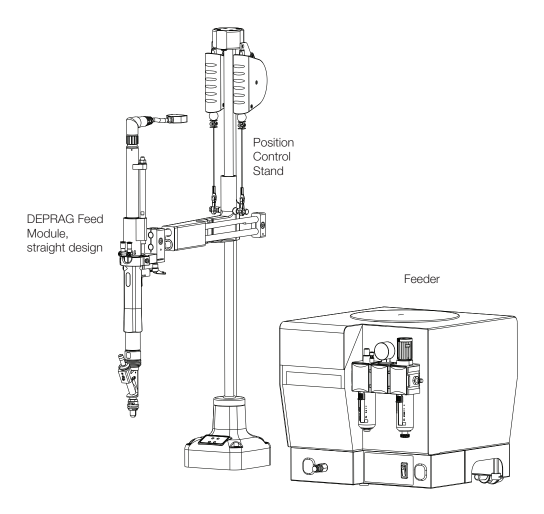


• integrated feed unit replaces customer's Z-axis or robots

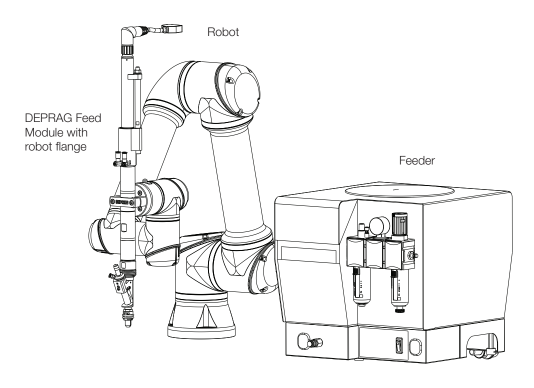


Technical data		
Torque range	Nm	0.5 to 18
Screw head-ø max.	mm	14
Shaft-ø max.		M8
Nut max.		M6
Nosepiece length	mm	40 / 80
Free stroke for vacuum	mm	50 / 100
Feed stroke	mm	25 / 80

#### **Example of a complete system** – manual version



## **Example of a complete system** – stationary version



#### Additional feature to the DEPRAG Feed Module (DFM)

# **DEPRAG** and Micropsi Industries present: Al-based screwdriving assembly

Micropsi Industries' control system gives robots the eye-hand coordination typical of humans thanks to Al and cameras. The Al controller takes control of the last centimeters or millimeters of the robot's movement so that it precisely finds its target position (screw position).

# The intelligent screwdriving system offers many advantages:

- Compensation of position and angle tolerances
- Compensation of manufacturing tolerances in the component
- Dynamic working on a moving belt

If you would like to learn more about our intelligent screwdriving systems and their advantages, please contact us.





**DEPRAG SCHULZ GMBH u. CO. KG** P.O. Box 1352 | D-92203 Amberg