DEPRAG
Your worldwide partner for Screwdriving Technology and Automation

Please find more information about our Intelligent Manual Work Stations at: www.deprag.com/en/automation.html

THE INTELLIGENT MANUAL WORK STATION

Tuned Components guaranteed
- Process Reliability
- Flexibility
- Technical Cleanliness
- Ergonomic
- ESD-Capable
- Cost Efficient
Intelligent Process Control and Process Documentation

■ Highest Accuracy through the established EC Technology
■ Automatic adjustment of your screwdriving parameters based upon position control
■ Technical Cleanliness through vacuum extraction, low agitation feeding techniques and special process parameters
■ Monitoring and control of part counts, screw positions and screw insertion sequences

The Intelligent Manual Work Station

Flexibility

- Designate the Screw Position and the Screw Assembly Sequence
- Screwdriving Parameters automatically adjusted
- Mapping, Visualization, Monitoring
- Product Identification and Process Mapping

Technical Cleanliness

- ESD-Capable Cost Effective
- Optimized Operator Guidance through Process Visualization
- Avoid Abrasion

Ergonomic

- Ergonomically proven Workplace Accessories
- Operator Comfort through optimised Support Modules
- Reduce Abrasion

ESD-Capable

- Targeted Dissipation of Electrostatic Charge
- Individual Components tuned as a System
- Standard Solutions

Cost Effective

- Automation building modules tuned as a system FROM ONE SOURCE!
Intelligent Process Control and Process Documentation
- Highest Accuracy through the established EC Technology
- Automatic adjustment of your screwdriving parameters based upon position control
- Technical Cleanliness through vacuum extraction, low agitation feeding techniques and special process parameters
- Monitoring and control of part counts, screw positions and screw insertion sequences

Technical Cleanliness
- Avoid Abrasion
- Reduce Abrasion
- Remove Abrasion

Ergonomic
- Optimized Operator Guidance through Process Visualization
- Operator Comfort through optimized Support Modules
- Ergonomically proven Workplace Accessories

ESD-Capable
- Targeted Dissipation of Electrostatic Charge
- ESD-Capable

Cost Effective
- Individual Components tuned as a System
- Standard Solutions

Automation building modules tuned as a system FROM ONE SOURCE!
The Intelligent Manual Work Station

- Intelligent Process Control and Process Documentation
- Highest Accuracy through the established EC Technology
- Automatic adjustment of your screwdriving parameters based upon position control
- Technical Cleanliness through vacuum extraction, low agitation feeding techniques and special process parameters
- Monitoring and control of part counts, screw positions and screw insertion sequences

Flexibility

- Designate the Screw Position and the Screw Assembly Sequence
- Mapping, Visualization, Monitoring
- Screwdriving Parameters automatically adjusted

Technical Cleanliness

- Avoid Abrasion
- Reduce Abrasion
- Remove Abrasion

Ergonomic

- Optimized Operator Guidance through Process Visualization
- Operator Comfort through optimized Support Modules

ESD-Capable

- Ergonomically proven Workplace Accessories
- Targeted Dissipation of Electrostatic Charge

Cost Effective

- Individual Components tuned as a System
- Standard Solutions

Automation building modules tuned as a system FROM ONE SOURCE!
DEPRAG SCHULZ GMBH & CO
P.O. Box 1352, D-92203 Amberg, Germany
Carl-Schulz-Platz 1, D-92224 Amberg
Phone +49 9621 / 371-0, Fax: +49 9621 / 371-120
www.deprag.com, info@deprag.de

DEPRAG
Your worldwide partner for
Screwdriving Technology and Automation

Please find more information about our
Intelligent Manual Work Stations at:

THE INTELLIGENT MANUAL WORK STATION

Tuned Components guaranteed
- Process Reliability
- Flexibility
- Technical Cleanliness
- Ergonomic
- ESD-Capable
- Cost Efficient

DEPRAG
DEPRAG SCHULZ GMBH & CO
P.O. Box 1352, D-92203 Amberg, Germany
Carl-Schulz-Platz 1, D-92224 Amberg
Phone +49 9621 / 371-0, Fax: +49 9621 / 371-120
www.deprag.com, info@deprag.de

Process Reliability
- Hightest Accuracy
- Monitoring and Control of the Screwdriving Process
- Analyse, Record and Display your Process Data
- Process Reliability
- Positioning and Feeding of your Fasteners
- Ergonomic Operator Interface and Assistance
- Process Reliability

Monitoring and Control of your Part Handling

Monitoring and Control of
the Screwdriving Process

Analyze, Record and Display your Process Data

Tuned Components guaranteed
- Process Reliability
- Flexibility
- Technical Cleanliness
- Ergonomic
- ESD-Capable
- Cost Efficient
DEPRAG
Your worldwide partner for Screwdriving Technology and Automation

Please find more information about our Intelligent Manual Work Stations at: www.deprag.com/en/automation.html

DEPRAG SCHULZ GMBH & CO
P.O. Box 1352, D-92203 Amberg, Germany
Carl-Schulz-Platz 1, D-92224 Amberg
Phone +49 9621 / 371-0, Fax: +49 9621 / 371-120
www.deprag.com, info@deprag.de

Process Reliability

- Highest Accuracy
- Monitoring and Control of the Screwdriving Process
- Analysis, Record and Display your Process Data

Tuned Components guaranteed
- Process Reliability
- Flexibility
- Technical Cleanliness
- Ergonomic
- ESD-Capable
- Cost Efficient

THE INTELLIGENT MANUAL WORK STATION

Positioning and Feeding of your Fasteners
Ergonomic Operator Interface and Assistance

Monitoring and Control of your Part Handling
Highest Accuracy