Plug-n-Produce

Screw-driving solution

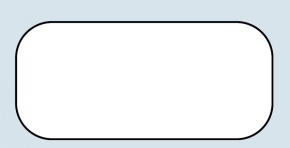


future of assembly

Start automating your manual assembly processes today &

Be in charge of your automation journey







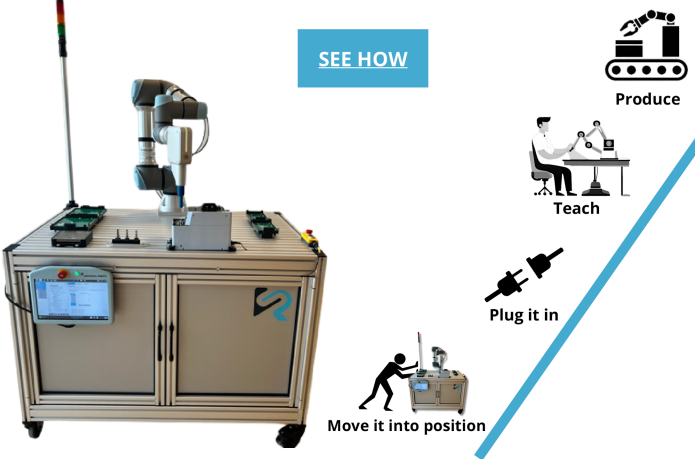
- Pre CE certified no need for additional risk assessment
- Truly collaborative no extra safety needed
- Plug and produce turn-key solution
- ROI Short Return On Investment
- See it in action



future of assembly

Introducing our revolutionary Plug-n-Produce!

- ✓ Plug-n-produce: Experience smooth integration and effortless setup with our user-friendly solution. No complicated installations or configurations are required.
- CE-marked: Our Plug-n-Produce has met the stringent European safety and quality requirements, guaranteeing its reliability and compliance.
- Manpower: Free up workers for other tasks and thereby alleviate the lack of manpower.
- Highest safety: Our Plug-n-Produce ensures the utmost safety, meeting the highest industry standards. With us, you can focus on your work without worrying about any compromises.
- Improve quality: Elevate your production standards and deliver the best results with our cutting-edge technology. With this, defects will be significantly reduced.
- ✓ Ensure Traceability: Capture and store critical process data, enabling you to make informed decisions and track performance over time. Moreover, you can gain valuable insights and optimize your operations by accessing real-time process data with ease.
- ☑ Improve output: Boost your productivity to new heights and maximize efficiency with our innovative Plug-n-Produce.
- ☑ Bit-changer: Adapt to different screws and enhance versatility with our advanced bit-changer feature ultimately making your job simpler.
- OPC-UA: Enjoy seamless global connectivity, and access your Plug-n-Produce remotely from anywhere around the globe.



INCLUDED

Table1200X800







future of assembly





Bit changer



Integrated advanced data tracking of past and present insertion data.

Streamline the bit-changing process for greater efficiency

Screw feeder



Streamline the supply of screws

UR3e/5e/10e



SpinDash-Board



SpinMount



Easily switch between End-Of-Arm Tools and optimize your assembly processes.

Signal Column

Emergency Stop Button







Specifications	PP35	PP70
Bit drive: Screw capacity:	1'/4"/6.35mm hexagonal 50mm M2-M8	1'/4"/6.35mm hexagonal 50mm M2-M8
Screw length within full safety:	35mm	35mm
Torque range: Speed range:	0.15 - 3.5 Nm 15 - 750 rpm	0.15 – 7 Nm 15 – 375 rpm
Buttons at table:	1x Emergency button 1x Start button	1x Emergency button 1x Start button
Digital interface:	URCap included OPC-UA 40451-1	URCap included OPC-UA 40451-1
Power:	220/120 V - (50/60hz) 340W	220/120 V - (50/60hz) 340W
ESD Safe:	IEC 61340-2-1:2015	IEC 61340-2-1:2015
Dimension:	1200 x 800 x 900	1200 x 800 x 900
Weight		
SD35/SD70: UR3e/5e/10e: Screw feeder: Table:	2.3kg 11.2kg/18.4kg/33.5kg 3kg 85kg	2.4kg 11.2kg/18.4kg/33.5kg 3kg 85kg



future of assembly



FUTURE OF ASSEMBLY

Our mission is to revolutionize screw-driving in assembly through a truly safe employee-robot collaboration.

We aim to close the gap between humans and robots in assembly lines by introducing innovative and smart collaborative tools that improve working conditions among employees while at the same time increasing assembly quality and output.

With our tools, we provide benefits for both employees and manufacturers.

Let's work together on the future of assembly!

CONTACT US

Mail:

info@spin-robotics.com sales@spin-robotics.com

Company no:

+ 45 63 12 12 00

Website:

plug-n-produce.com

Niels Bohrs Allé 185 5220 Odense, Denmark