



Power Focus 8 VBF and Combat Points

# **Power Focus 8 Combat Points**

## **Power Focus 8 VBF Table**

	Values		Benefits		Features
√	Reduced station footprint and hardware costs provides easy line-balancing with extreme flexibility	√	Support has expanded to accommodate up to 20 Virtual Stations	√	Support up to 20 tools on one controller
√	Improved uptime and increased productivity	√	45 second boot-up time	√	New main processor
√	Intuitive operator experience and improved efficiency	√	Faster touchscreen responsiveness	√	Updated user interface
√	Increased productivity and improved error- proofing	√	Storage for up to 2,000 tightening programs and 100,000 results (10 times more than previous generation)	√	32 GB memory/storage capacity
√	Improved connectivity and easier line-balancing	√	Increased range for battery tool support	√	Improved radio module and external antennas
√	Reduced infrastructure and IT requirements/ permissions	√	Internal Wi-Fi network capability without IT support	√	Access Point functionality
<b>√</b>	Increased connectivity and productivity	√	Wi-Fi and Access Point support up to 20 tools and Bluetooth supports up to six tools	√	Three connectivity options for battery tools
<b>√</b>	Expanded tool support and functionality	√	IxB connect support is offered for Power Focus 8 with 3.10 or higher software	√	Support for our latest battery tools
√	Improved commonality and easy integration for multi-spindle electric tools	√	Common platform to support hand tools as well as fixtured and multi-spindle systems using the all new PFS controller with 3.10 or higher software	√	Support for the all new PFSync controller
√	Increased accessory and connectivity support	√	Two PoE ports	√	Added PoE port

### Cost

- Multi-tool support for up to 20 tools on a single controller reduces hardware costs and line drops
- Support for 13 tool types ensures support for the right tool for the job with easy line-balancing
- Safety critical accuracy reduces scrap, rework, and recall costs associated with fastening errors

# \$

# **Productivity**

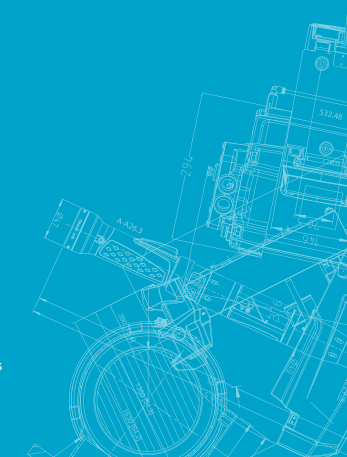
- 32 GB storage capacity increases results and program storage which improves errorproofing and productivity
- New main processor reduces boot time to 45 secs and improves screen responsiveness for a better operator experience and better efficiency
- Software compatibility with ToolsTalk 2 and ToolsNet 8 maintains productivity and ensure error-proofing with complete data collection
- IxB Connect and PFS expands tool support for the IxB and QST tools respectively



## Infrastructure

- Three connectivity options increases support for battery tools
- Access Point acts as internal network to support battery tools without additional infrastructure or IT support
- External antennas improve connectivity range for battery tools
- As your integration partner, Atlas Copco offers excellent service and support







**Atlas Copco Tools and Assembly Systems** 

Version date: January 2024 atlascopco.com