

TAX DEDUCTION FOR EQUIPMENT IRS SECTION 179 AND BONUS DEPRECIATION

The Section 179 Tax Deduction is now a permanent part of our tax code. This allows businesses to deduct 80% of the purchase price of qualifying equipment purchased in the current tax year. For the 2023 tax year, the deduction limit was raised up to \$1,160,000 and qualifying equipment must be purchased and put into service between January 1, 2023 and December 31, 2023. In addition, bonus depreciation is allowed for amounts in excess of the Section 179 limit so that 80% of any new equipment purchases can be deducted in that tax year. **Please contact your tax advisor to see if your business qualifies for the deduction.**

AT A GLANCE

- Section 179 encourages companies to invest in themselves by offering significant tax relief on qualifying equipment
- Qualifying equipment can be either financed or purchased in 2023
- Bonus depreciation is available for both new and used equipment
- Compressed air equipment from the following suppliers may qualify for Section 179

Quincy
Powerex
Nano

Gardner Denver
ZEKS

2023 SECTION 179 EXAMPLE CALCULATION

Equipment Purchases:	\$1,260,000
First Year Write Off: ((\$1,160,000 maximum in 2023))	\$1,160,000
80% Bonus First Year Depreciation (80% via Tax Cuts and Jobs Act)	\$80,000
Normal First Year Depreciation: (20% in each of 5 years on remaining amount)	\$0
Total First Year Deduction: ((\$1,160,000 + 80,000 + 0))	\$1,240,000
Cash Savings: ((\$1,240,000 x 21% tax rate))	\$260,400
Equipment cost after Tax: (assuming a 21% tax bracket)	\$999,600



JHFOSTER

REDEFINING THE POSSIBILITIES
OF AUTOMATION

3103 Mike Collins Drive
Eagan, MN 55121

jhfooster.com | 651.452.8452
solutions@jhfooster.com

JHFOSTER is an automation solutions partner delivering motion control, compressed air, robotics, and sensor technology around the globe. Headquartered in Eagan, MN, with additional offices in Illinois, Iowa, North Carolina, Winnipeg, the JHFOSTER group of companies bring together specialized expertise across automation motion control, compressed air and robotics to advance technology, drive innovation forward and deliver end-to-end solutions.