

Consistent. Safe. Powerful Steff Power Feeders 2025

#### **Table of Contents**

2032 Power Feeder	2
2034 Power Feeder	3
2038 Power Feeder	4
2038Cl Power Feeder	5
2044 Power Feeder	.7
2048 Power Feeder	8
2068 Power Feeder	9
Supersonic 3 Power Feeder1	1
Supersonic 4 Power Feeder1	2
Variosteff 3 Power Feeder1	3
Variosteff 4 Power Feeder1	4



Steff powerfeeders are manufactured by Maggi Technology in Italy and have over sixty years of history in the woodworking industry. Powerfeeders transform dangerous hand-feeding operations into smooth, controlled processes that protect craftsmen and their work.



## **STEFF 2032**



The 2032 is entry-level power feeder that transforms operations on table saws, shapers, and jointers by maintaining consistent feed pressure through three rubber rollers across four speeds, allowing operators to handle everything from delicate hardwoods to production runs without compromising safety or surface quality.

- 3 Rollers with 4 Speeds
- Aluminum housing and steel-made gear cover

- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2032-115-1	115V, 1 PH	80 mm	15 mm	28 mm
2032-230-1	230V, 1 Ph	80 mm	15 mm	28 mm





The 2034 is a professional-grade power feeder that eliminates kickback risk on shapers, jointers, and table saws by delivering consistent feed pressure through three 4-3/4" diameter rollers across four speeds, allowing operators to process everything from delicate veneered panels to high-volume production runs without compromising operator safety or surface finish quality

- 3 Rollers with 4 Speeds
- Aluminum housing and steel-made gear cover

- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2034-115-1	115V, 1 Ph	120 mm	20 mm	60 mm
2034-230-1	230V, 1 Ph	120 mm	20 mm	60 mm
2034-440-3	440V, 3 Ph	120 mm	20 mm	60 mm







The 2038 is a professional-grade power feeder that delivers precision control on shapers, jointers, and table saws through three 4-3/4" diameter rollers across eight speeds with quick gear-lever speed changes, allowing operators to match exact feed rates to material characteristics from ultra-slow veneer work to high-volume hardwood production without compromising surface finish quality or

- 3 Rollers with 8 Speeds
- Aluminum housing and steel-made gear cover

- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2038-230-1	230V, 1 Ph	120 mm	20 mm	60 mm
2038-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
2038-440-3	440V, 3 Ph	120 mm	20 mm	60 mm

### STEFF 2038CI



The 2038CI is a specialized belt-driven power feeder that handles short-stock and narrow workpieces on shapers, jointers, and table saws through three toothed belts across eight speeds with gear-lever speed changes, allowing operators to process small-dimension materials like picture frame stock, trim pieces, and narrow boards that would slip under traditional rollers without compromising grip, operator safety, or surface finish quality.

- 8 Speeds with Belt
- Ideal for the feeding of short and/or narrowed workpieces

- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2038CI-230-1	230V, 1 Ph	1 <i>7</i> mm	20 mm	15 mm
2038CI-230-3	230V, 3 Ph	1 <i>7</i> mm	20 mm	15 mm
2038CI-440-3	440V, 3 Ph	17 mm	20 mm	15 mm



50-Shore wheels made of patented "Feeder Grip" rubber, providing the longest durability and the highest grip on the workingpiece.





The 2044 is a professional-grade power feeder that maximizes control on medium to large workpieces through four 4-3/4" diameter rollers across four speeds (13-26-36-72 FPM), allowing operators to handle complex machining with significant material removal on shapers, jointers, and table saws by providing two infeed rollers for pulling and two outfeed rollers for holding without compromising operator safety or surface finish quality.

- 4 Rollers with 4 Speeds
- Ideal for the feeding of wooden rods and medium and/or large-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2044-230-1	230V, 1 Ph	120 mm	20 mm	60 mm
2044-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
2044-440-3	440V, 3 Ph	120 mm	20 mm	60 mm



# **STEFF 2048**



The 2048 is a professional-grade power feeder that combines maximum control with precision speed matching through four 4-3/4" diameter rollers across eight speeds with gear-lever speed changes, allowing operators to handle complex machining on medium to large workpieces from ultra-slow veneer applications to high-volume hardwood production on shapers, jointers, and table saws without compromising operator safety or surface finish quality.

- 4 Rollers with 4 Speeds
- Ideal for the feeding of wooden rods and medium and/or large-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2048-230-1	230V, 1 Ph	120 mm	20 mm	60 mm
2048-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
2048-440-3	440V, 3 Ph	120 mm	20 mm	60 mm



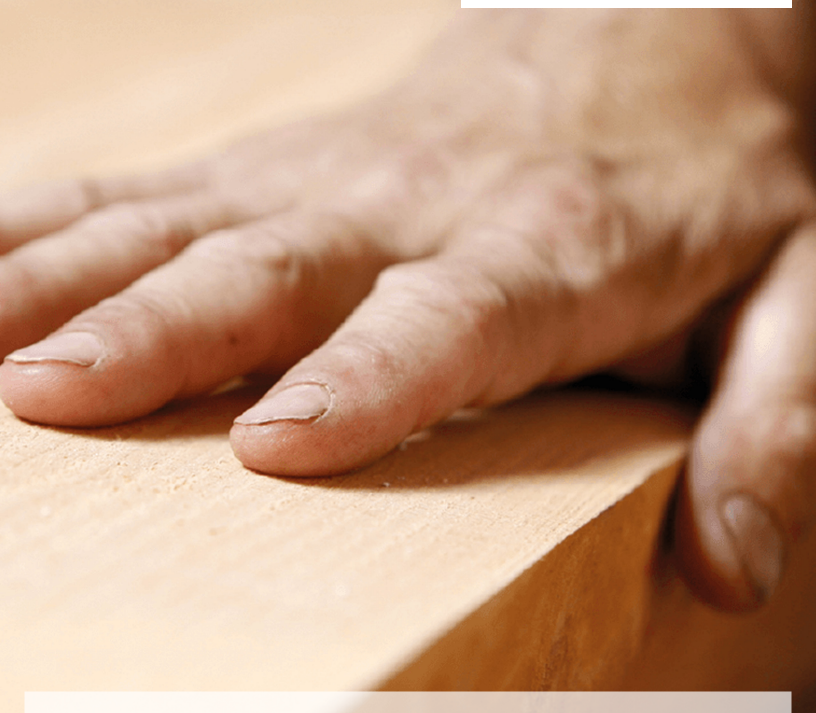


The 2068 is a heavy-duty industrial power feeder that delivers maximum stability for long and heavy workpieces through six 4-3/4" diameter rollers across eight speeds with gear-lever speed changes, allowing operators to handle demanding applications like door and window frames, large case work, and extended mill-work runs on shapers, jointers, and table saws by providing three infeed rollers for pulling and three outfeed rollers for holding without compromising operator safety or surface finish quality.

- 6 Rollers with 4 Speeds
- Ideal for the feeding of wooden rods and medium and/or large-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
2068-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
2068-440-3	440V, 3 Ph	120 mm	20 mm	60 mm





A power-feeder improves the safety as it feeds the workpiece close to the tool, while operator's hands are kept at a distance.

### STEFF SUPERSONIC 3



The Supersonic 3 is a professional variable-speed power feeder that provides infinite speed adjustment from 16 to 82 FPM through three 4-3/4" diameter rollers controlled by a SMART electronic controller, allowing operators to dial in precise feed rates for varying material densities and machining operations on shapers, jointers, and table saws with instant forward/reverse selection without compromising operator safety or surface finish quality.

- 3 Rollers, Variable Speeds
- Ideal for the feeding of feeding of laths and medium or small-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate
- Variable feed range from 0.5 to 33 m/min

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
SUP3-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
SUP3-440-3	440V, 3 PH	120 mm	20 mm	60 mm



### STEFF SUPERSONIC 4



The Supersonic 4 maximizes control on medium to large workpieces through four 4-3/4" diameter rollers with infinite speed adjustment from 16 to 82 FPM controlled by a SMART electronic controller, allowing operators to dial in precise feed rates for varying material densities and complex machining operations on shapers, jointers, and table saws with two infeed and two outfeed rollers providing constant pressure and instant forward/reverse selection without compromising operator safety or surface finish quality.

- 4 Rollers, Variable Speeds
- Ideal for the feeding of feeding of laths and medium or small-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate
- Variable feed range from 0.5 to 33 m/min

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
SUP4-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
SUP4-440-3	440V, 3 Ph	120 mm	20 mm	60 mm

### STEFF VARIOSTEFF 3



The Variostef 3 is a professional mechanical variable-speed power feeder that provides continuous speed adjustment from 9 to 59 FPM through three 4-3/4" diameter rollers controlled by a simple knob adjustment, allowing operators to adapt feed rates on the fly for varying material types and machining operations on shapers, jointers, and table saws without stopping production or compromising operator safety or surface finish quality.

- 3 Rollers, Variable Speeds
- Ideal for the feeding of feeding of laths and medium or small-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate
- Variable feed range from 3-18 m/min

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
VAR3-230-1	230V, 1 Ph	120 mm	20 mm	60 mm
VAR3-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
VAR3-440-3	440V, 3 Ph	120 mm	20 mm	60 mm



### STEFF VARIOSTEFF 4



The Variostef 4 is a professional mechanical variable-speed power feeder that provides continuous speed adjustment from 10 to 59 FPM through four 4-3/4" diameter rollers controlled by a simple knob adjustment, allowing operators to adapt feed rates on the fly for varying material types and machining operations on shapers, jointers, and table saws without stopping production or compromising operator safety or surface finish quality.

- 4 Rollers, Variable Speeds
- Ideal for the feeding of feeding of laths and medium or small-size workpieces
- Aluminum housing and steel-made gear cover
- Provides constant and even feed rate
- Easy to Adjust Feed Rate
- Variable feed range from 3-18 m/min

MODEL	ELECTRICAL	ROLLER DIAMETER	ROLLER SUSPENSION	ROLLER THICKNESS
VAR4-230-1	230V, 3 Ph	120 mm	20 mm	60 mm
VAR4-230-3	230V, 3 Ph	120 mm	20 mm	60 mm
VAR4-440-3	440V, 3 PH	120 mm	20 mm	60 mm



#### Würth Baer Machinery

würthbaermachinery.com



9 Delta Dr Londonderry, NH 03053

(800) 932-4825 akins.sales@wurthbaermachinery.com



178 Campbell St Williamsport, PA 17701

(866) 326-8131 hesales@wurthbaermachinery.com



2127 Boone Trail Rd Sanford, NC 27330

(800) 900-5421 jgsales@wurthbaermachinery.com