



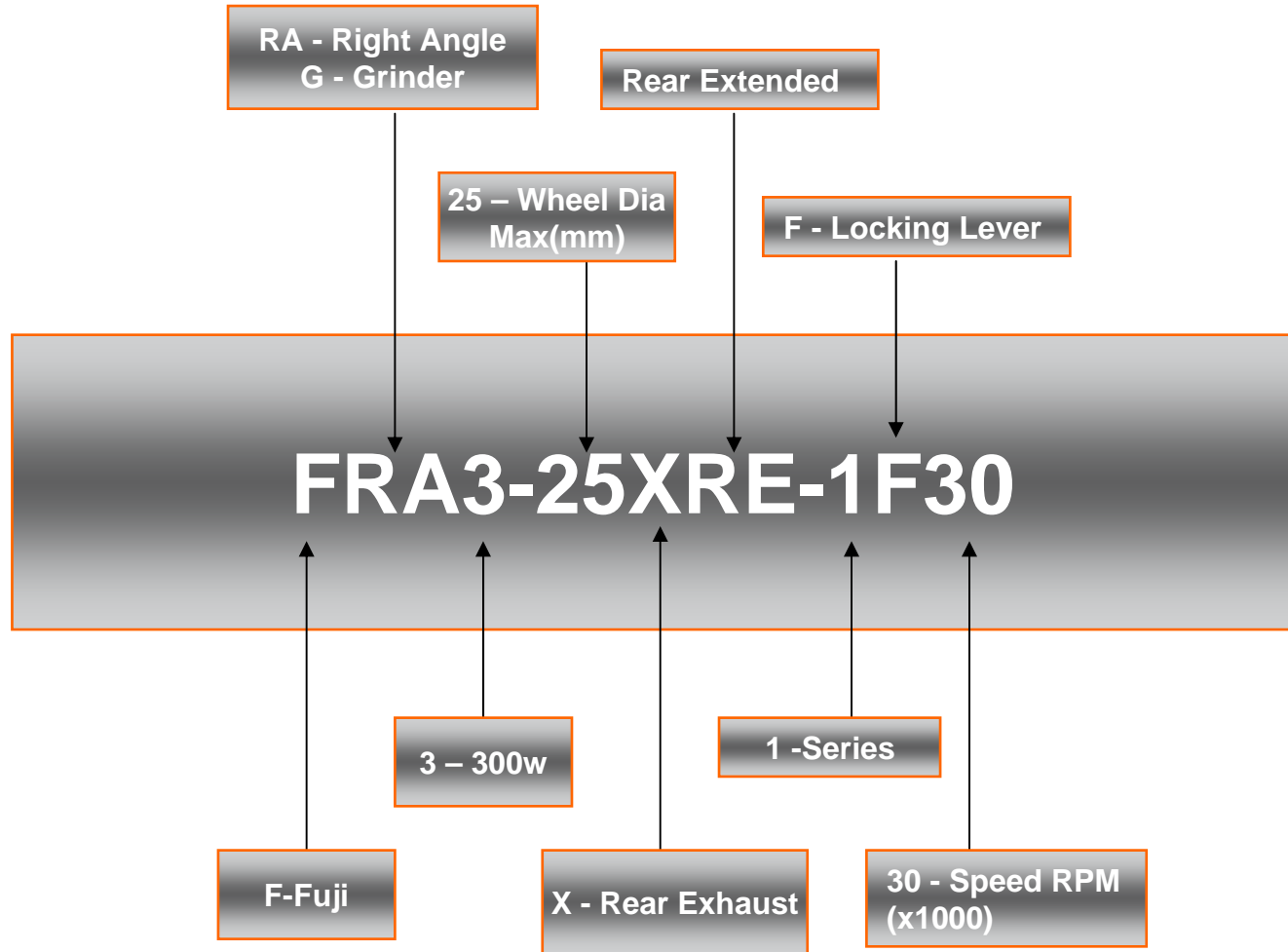
300w Grinder Summary Pack

Power and Precision
in Perfect harmony

Fuji



Glossary





Product Range

Part No.	Model No.	Description
5412050051	FG3-25X-1F25	300w Straight Rear Exhaust Standard Grinder 25,000 RPM
5412050052	FG3-25XRE-1F25	300w Straight Rear Exhaust Extended Grinder 25,000 RPM
5412050053	FG3-25X-1F30	300w Straight Rear Exhaust Standard Grinder 30,000 RPM
5412050054	FG3-25XRE-1F30	300w Straight Rear Exhaust Extended Grinder 30,000 RPM
5412050055	FRA3-25X-1F25	300w 7° Angled Rear Exhaust Standard Grinder 25,000 RPM
5412050056	FRA3-25XRE-1F25	300w 7° Angled Rear Exhaust Extended Grinder 25,000 RPM
5412050057	FRA3-25X-1F30	300w 7° Angled Rear Exhaust Standard Grinder 30,000 RPM
5412050058	FRA3-25XRE-1F30	300w 7° Angled Rear Exhaust Extended Grinder 30,000 RPM





FG3-25X-1F25 & FG3-25X-1F30

- 300w Power
- 25,000 & 30,000 RPM
- Rear Exhaust
- 1/4" 300 Series Collet
- Safety Lever Throttle
- 0.4 Kg Weight
- 80 Db Noise
- Vibrations <math><2.5\text{m/s}^2</math>



Fuji



FG3-25XRE-1F25 & FG3-25XRE-1F30

- 300w
- 25,000 & 30,000 RPM
- Rear Exhaust Extended
- 1/4" 300 Series Collet
- Safety Lever Throttle
- 0.5 Kg Weight
- 72 Db Noise
- Vibrations <math><2.5\text{m/s}^2</math>



Fuji



FRA3-25X-1F25 & FRA3-25X-1F30



- 300w
- 7° Angle Head
- 25,000 & 30,000 RPM
- Rear Exhaust
- 1/4" 300 Series Collet
- Safety Lever Throttle
- 0.5 Kg Weight
- 78 Db Noise
- Vibrations <math><2.5\text{m/s}^2</math>



Fuji



FRA3-25XRE-1F25 & FRA3-25XRE-1F30

- 300w
- 25,000 & 30,000 RPM
- Rear Exhaust Extended
- 1/4" 300 Series Collet
- Safety Lever Throttle
- 0.6 Kg Weight
- 69 Db Noise
- Vibrations <math>< 2.5\text{m/s}^2</math>



Fuji



Features & Benefits

Features	Benefits
Modular Gearless Construction	Ease of Maintenance Fewer Working Parts
Air Control Ring	Optimised Speed, Torque & Noise
PTFE Vanes	Long life 1000 Operating Hours
Composite/Aluminium Housing	Weight
300 Series Collet Nut & Holder	Excellent run out & low vibration
Extended Muffler/Rear Extension	Reduced Noise Level (10%)
7° Angle Head	User Friendly





Enjoy The Evolution
Thank You.

Power and Precision
in Perfect harmony

