

Move The Tool

Not The Job

Buy Our Machines.

Save Energy.

## Sunner India

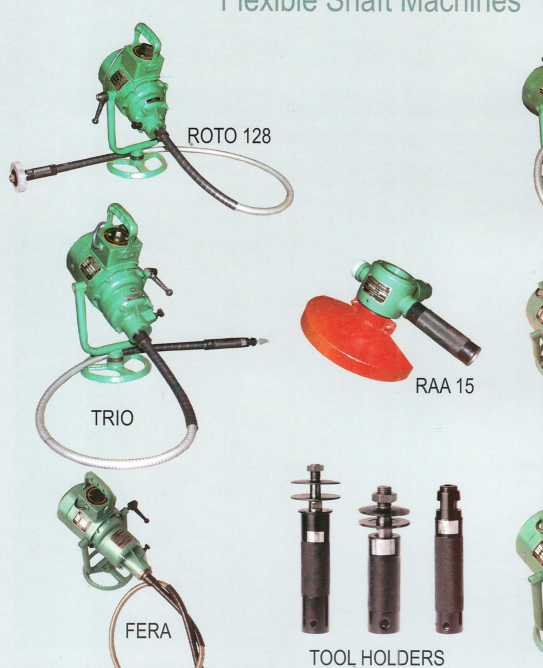


**FAS 100** 

FETTLE 150

**FLEX 150** 

## Flexible Shaft Machines

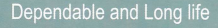


Manufactured by

## RENOWNED ENGINEERS PRIVATE LIMITED

45, Ambattur Road, Puzhal, Chennai – 600 066. Ph: 044 – 26591003/4/5. Telefax: 044-26590260 Email: enquiry@sunnerindia.org www.sunnerindia.org An ISO 9001: 2008 Certified Company

Sooner The Better
Buy
Sunner The Best











## Flexible Shaft Machines

Single Speed Machine									
Туре	12000 RPM	8000 RPM	5800 RPM	2800 RPM					
Single phase, 0.75 HP	FAS U75	FINISH U75		FLEX U75					
Single phase, 1.00 HP	UNIFAS	UNIFINISH	UNIFETTLE	UNIFLEX					
3 Phase, 1.0 HP	FAS 100	FINISH 100		FLEX 100					
3 Phase, 1.5 HP	FAS 150	FINISH 150	FETTLE 150	FLEX 150					
3 Phase, 2.5 HP	ROBO FAS	ROBO FINISH	ROBO FETTLE	ROBO FLEX					
3 Phase 2.5 HP 110 volts				<b>ROBO FLEX</b>					

Multispeed Machines 3 Phase 1 Hp							
FERA	12000, 8000, 5700, 3200, 2100, 1600 & 850 RPM						
TETRA	12000, 8000, 5700 & 3200 RPM						
TRIO	12000, 8000, & 5700 RPM						
ROTO 128	12000 & 8000 RPM						
ROTO 573	5700 & 3200 RPM						

SELECTION AND APPLICATION									
MODEL	RPM	SHAFT SIZE	TOOL HOLDER	ACCESSORIES	APPLICATION	MAX WHEEL SIZE			
FAS U75 UNIFAS FAS 100 FAS 150 ROBO FAS	12000 RPM								
FINISH U75 UNIFINISH FINISH 100 FINISH 150 ROBO FINISH	8000 RPM	10 mm dia	FH 10 (N)		Die Grinding Deburing Mould Grinding Pencil Grinding	Mounted Point Tools			
ROTO 128 ROTO FERA ROTO TETRA	12000 & 8000 RPM								
ROTO TRIO ROTO 573	5700 RPM & below				Grinding, Rust Removing, Buffing,				
FLEX U75 FLEX 100 UNIFLEX	2800 RPM	12 mm dia	FH 10 (N) WS 10 WS 10 T	BS 10 BS 15	Tyre Rasping, Polishing, Sanding, Stainless Steel Polishing	5" Dia 5/8" Width			
FLEX 150 ROBO FLEX	2800 RPM	15 mm dia			Tyre Retreading Deck Chipping	Chipping Head			
UNIFETTLE FETTLE 150 ROBO FETTLE	5800 RPM	15 mm dia	WH 15 WH 15 T	RAA 15	Fettling Fabrication	7" Dia, 9" Dia 1-1/8" Width			

Top 10 reasons to buy our

machines

- Easy to operate.
- Continuous duty rating unlike tools with universal motors.
- Available for operation in single phase and three phase power supplies.
- Sturdy construction and dynamically balanced pressure die cast rotor.
- application and grinding media.
- 6 Optimum cutting speed under varying load conditions due to constant speed characteristics.
- Less than 5% rpm drop from no load to full load unlike 40% or more in universal motor tools and pneumatic tools.

- Bigh productivity due to continuous rating, constant speed operation, minimum operator fatigue and down time.
- Low maintenance cost due to absence of frequent armature burn out or carbon brush Cleaning/replacement problems.
- 5 Wide range of power output and speeds to suit every 10 Complete freedom of operation, minimum operator fatigue and easy accessibility to remote and restricted areas of job due to the separation of tool from drive machine.

**Authorized Dealer** 

Provide Power Connection To Motor Through Starter Only.

Designed & Printed by www.kingsdesignstudio.in