#### **300BU TECHNICAL SPECIFICATIONS**

		JILCHICATION	
	300BU20	300BU24	300BU2728
Burnishing Width	20"	24"	27"/28"
Productivity Rate (ft2/hr)	±26,000	±31,200	±36,400
/oltage	36V DC	36V DC	36V DC
Battery Size - Wet	3 x 12V 228Ah	3 x 12V 228Ah	3 x 12V 228Ah
Battery Size - AGM	3 x 12V 235Ah	3 x 12V 235Ah	3 x 12V 235Ah
Battery Size – TPPL	NA	NA	3 x 12V 210Ah
Dperating Time	~3 hrs.	~3 hrs.	~3 hrs.
Inboard Battery Charger	Standard	Standard	Standard
Circuit Protection	50-amp Circuit Breaker	50-amp Circuit Breaker	50-amp Circuit Breaker
Fraction Drive	Optional	Optional	Standard
ransaxle Motor	.25 HP 187 W	.25 HP 187 W	.25 HP 187 W
/ariable Forward Speed (mph)	≤ 3.3	≤ 3.3	≤ 3.3
/ariable Reverse Speed (mph)	≤ 1.5	≤ 1.5	≤ 1.5
Burnish Motor (Continuous)	2.5 HP 1.87 kW	2.5 HP 1.87 kW	2.5 HP 1.87 kW
Pad Speed (Operational)	2000 rpm	1800 rpm	1500 rpm
Adjustable Pad Pressure	25 – 40 lbs	30 – 45 lbs	42 - 54 lbs
Pad Driver	Floating / Flexible	Floating / Flexible	Floating / Flexible
Pad Counterbalance	SteadyOne™	SteadyOne™	SteadyOne™
Dust Collection	Standard	Standard	Standard
0° Tilt Deck	Yes	Yes	Yes
Deck Lift	Automatic	Automatic	Automatic
1achine Pivot Point	Centerline	Centerline	Centerline
Sound Level (dBA)	< 67	< 70	< 70
/ibration Level (m/s2)	< 2.5	< 2.5	< 2.5
Body	5/16" Polyethylene	5/16" Polyethylene	5/16" Polyethylene
rame	11-gauge Steel	11-gauge Steel	11-gauge Steel
Nheels	8" non-marking	8" non-marking	8" non-marking
JL Listed / CE Approved	Yes / Yes	Yes / Yes	Yes / Yes
	DIMENS	IONS	
Veight w/o Batteries (Pad Assist / Traction)	240 lb. / 260 lb.	253 lb. / 272 lb.	NA / 255 lb.
Battery Weight, per Battery (Wet / AGM / TPPL)	126 lb. / 140 lb. / NA	126 lb. / 140 lb. / NA	126 lb. / 140 lb. / 131 lb.
ength (Storage / Operating)	49" / 58"	49"/61"	52" / 62"
Deck Width	22‴	26"	29''
leight	45''	45"	45"
	WARR	A N T Y	
Body	10 years	10 years	10 years
Batteries (Wet & AGM / TPPL)	1 year / 3 years	1 year / 3 years	1 year / 3 years
Parts	3 years	3 years	3 years

Pioneer Eclipse | 1 Eclipse Road, Sparta, NC 28675 800.367.3550 | +1 336.372.8080 www.pioneereclipse.com



## **300BU** Pioneer Eclipse An AMANO Company

operating costs.

✓ Consistent Burnishing Results ✓ Up to 3 Hour Continuous Run Time ✓ Lowest Cost of Ownership

### Featuring:

# **ULTRA HIGH-SPEED BATTERY BURNISHERS**

Delivers best in class burnishing performance and lowest



✓ SteadyOne<sup>™</sup> Technology – Maintains consistent pad pressure for more consistent burnishing ✓ TPPL Batteries - The most reliable on the market



### **BEST IN CLASS BURNISHING PERFORMANCE**

Pioneer Eclipse battery burnishers utilize industry leading technologies with proprietary engineering to deliver best in class burnishing performance.

- SteadyOne<sup>™</sup> Technology:
  - Consistent pad pressure throughout the run cycle
    - Advanced fluid drive automatically adjusts deck for constant pad pressure
    - Produces consistent burnishing results
    - Throughout the charge cycle
- Economical (3 x 12V) 36V Battery System: Lower Cost Of Ownership
  - Uses <sup>1</sup>/<sub>2</sub> the number of batteries of competing 36V systems
  - Does not sacrifice run time or burnishing performance
- Compact Design & 90° Tilt Deck
  - Provides improved maneuverability in tight areas
  - Easy pad changes
  - Efficient storage
- Optimal Productivity: Up to 3 hours run time

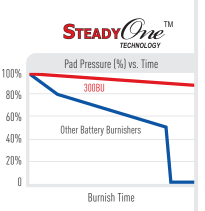




Intuitive Dashboard



Onboard Charger





### LOWER COST OF OWNERSHIP

- 3 year battery warranty
- Saves cost by eliminating battery replacements





20" / 24"



27" / 28"

		Lead Acid	Absorbed Glass Mat	Thin Plate Pure Lead
BATTERY TYPE COMPARISON	Opportunity Charging			Best
	<b>Consistent Output</b>			Best
	Cycle Life	Good	Good	Best
	Faster Charge Rate			Best
	Retains Charge In Storage			Best
	Maintenance Free		Good	Good
	Low Cost Of Ownership		Good	Best
	Warranty	1 year	1 year	3 years

TPPL Battery Technology (Thin Plate Pure Lead) provides many advantages over conventional batteries that directly improve productivity and operating cost.

### MOST RELIABLE BATTERY BURNISHER AVAILABLE

- Eliminates downtime related to battery changes
- Rapid/Opportunity Charging
  - Ready to be used whenever needed
  - Conventional batteries need full charge cycle
- No battery degradation
  - Minimal power loss during usage cycle
  - Maintains full run time potential
  - Throughout battery life
- TPPL batteries deliver more power and higher pad speed
- Virtually maintenance free