



For the latest prices, please check AutomationDirect.com.



<u>119475.00</u>

#### **SST Features**

#### Stainless Steel Tough for demanding wash down applications!

- All exterior components of 300Series stainless steel, including motor frame, endshield and conduit box castings
- Available in 115/230 Voltage rating and 1800RPM speed rating.
- Moisture resistant sealant between frame and endbells

SST Washguard<sup>®</sup> 1-phase Motors

- Four locations for T-drains provided on each endshield
- Full-fact nameplate is laser etched on the motor frame
- CE mark

### All Washguard<sup>®</sup> series features:

- Interior Corrosion Protection
- Shaft seals on both ends of TEFC motors
- Sealed Bearings
- Internally locked shaftend bearing
- Meets IP55 enclosure protection
- UL Recognized, CSA

### **Applications**

Designed to meet the demanding washdown conditions that you may find in the food processing, chemical processing, pharmaceutical, and beverage/brewing industries..

Motor Specifications – 1-phase										
Part Number*	Price	HP	Base RPM	Volts	Service Factor	Encl.	NEMA Design	NEMA Frame	Weight (lb)	Drawing Links
C-Face with Base	C-Face with Base									
<u>191475.00</u>	\$913.00	1/2							32	PDF
<u>191477.00</u>	\$1,049.00	3/4	1800	115/230 VAC	1.15	TEFC	N	56C	39	PDF
<u>191479.00</u>	\$1,081.00	1							38	PDF

Performance Data - 1-phase												
Part Number	HP	F.L. RPM	Current @ 115V/230V (Amps)		Torque (lb·ft)				EL.		Rotor	
			No Load 230V	Full Load 115/230V	Locked Rotor	Full Load	Locked Rotor	Break- down	F.L. Effic. %	Power Factor	Resistance Main	Inertia (Ib·ft²)
C-Face with Base												
<u>191475.00</u>	1/2		3.46	8.2/4.1	19.96	1.50	5.01	4.04	61	65	3.42	
<u>191477.00</u>	3/4	1725	4.12	9.8/4.9	27.4	2.38	6.44	5.60	72	68	2.694	N/A*
<u>191479.00</u>	1		4.9	13.6/6.8	39	3.00	8.76	7.37	69	69	1.654	

\* Data not available from manufacturer

# Leeson<sup>®</sup> Washguard<sup>®</sup> Motors Chemical Resistance Comparison

When choosing a Leeson Washgaurd(Trademark) SST Stainless Steel or White Duck White Expoxy motor, utilize the following chemcial comparason chart to determine which may best fit your application.

CHEMICAL RESISTANCE COMPARISON						
CHEMICAL NAME	% CONCENTRATION	WHITE EPOXY	STAINLESS STEEL			
	Continuous Exposure					
Fresh Water	100	Excellent	Excellent			
Salt Water	5	Excellent	Excellent			
Salt Brine	Dilute	Fair	Good			
Ammonium Hydroxide	Dilute	Good	Excellent			
Citric Acid	10	Good	Excellent			
Ethylene Glycol	100	Excellent	Excellent			
Mineral Spirits	100	Excellent	Excellent			
Sodium Hydroxide	5	Fair	Excellent			
Sodium Hydroxide	20	Fair	Excellent			
Sodium Hydroxide	50	Excellent	Excellent			
Toluene	100	Fair	Fair			
Animal Fats	NA	Excellent	Excellent			
Mineral Oils	NA	Excellent	Excellent			
Vegetable Oils	NA	Excellent	Excellent			
Cutting Oils	NA	Excellent	Excellent			
Detergents	NA	Excellent	Excellent			
Gasoline	NA	Fair	Fair			
Hydraulic Fluid	NA	Excellent	Excellent			
Lubricating Oils	NA	Excellent	Excellent			
General Weathering	NA	Fair	Excellent			
Mold/Mildew	NA	Excellent	Excellent			
Light Abrasion	NA	Excellent	Excellent			
Heavy Abrasion	NA	Fair	Excellent			
	Intermittent Exposure					
Calcium Hydroxide (Lime)	100	Good	Excellent			
Hydrochloric Acid	37	Good	Poor			
Lactic Acid	Dilute	Excellent	Excellent			
Lactic Acid	100	Fair	Fair			
Potassium Hydroxide	50	Fair	Fair			
Sodium Hypochlorite (Bleach)	15	Excellent	Excellent			
Sulfuric Acid	10	Fair	Fair			



Or...



## **Regal AC Motor Selection –** Marathon<sup>®</sup> & Leeson<sup>®</sup> 1-phase Motors



LEESON marathon®

—— Motors
-----------

	Re	gal 1-phase Mo	tor Selection						
Series	SST Duck	White Duck	JetPump	General Purpose	Fan & Blower				
Electrical Characteristics									
Brand	Leeson®	Leeson®	Marathon	Marathon	Marathon				
Horsepower range	1/3 – 1	1/3 – 1	1/3 – 2	1/4 – 10	1/4 – 2				
Base speed (# poles)	1800 (4)	1800 (4) 1800 (4) / 3600 (2) 3600 (2)		1800 (4) / 3600 (2)	1800 (4) / 3600 (2)				
Standard voltage	115 / 230	115/208-230	115 / 230	115 / 230, 208 / 230, 115 / 208 – 230 100 –120 / 200 – 240, 120 / 140 & 100 – 120 / 200 – 240	115 / 230 ( <u>G1115),</u> 115 / 208 – 230				
Phase / Base frequency (Hz)		1 / 60							
Service factor	1.15 1.15 1.0/1.15		1.15 / 1.35	1.15 / 1.2 / 1.25 / 1.35					
Design code (NEMA)	N	Ν	N/A***	B, L. N, O	E, L, N				
Insulation class	F	F	В	B, B3, F4	B, B3				
Insulation system	IRIS	IRIS N/A***		N/A***	N/A***				
Duty cycle	Continuous								
Thermal protection	None	None	Automatic Reset	Automatic / Manual / None	Automatic / Manual / None (C235)				
Mechanical Characteristics									
Frame size (mounting)	56C	56 - 56C	56J	48 – 215T	48 – 56 – 56H				
Enclosure	TEFC	TEFC	TEFC	DP	DP				
Frame material	00 Series Stainless Steel White Epoxy Steel Rolled Steel		Rolled Steel	Rolled Steel					
End bracket material	300 Series Stainless Steel	ries Stainless Steel White Epoxy Steel Cast Aluminum, Steel		Cast Aluminum	Cast Aluminum				
Conduit box material	300 Series Stainless Steel	White Epoxy/Stainless Cover	Steel	Steel	N/A***				
Fan guard material	300 Series Stainless Steel	White Polypropylene	Steel	N/A***	N/A***				
Fan material	Polypropylene	Composite	Plastic	N/A***	N/A***				
Lead termination	Conduit box	Conduit box	Conduit box Flying Leads (Jxxx Models) .33HP to 3HP	Conduit box	NPS Hole				
Standard mounting	C-Face with Rigid Base	C-Face with Rigid Base & C-face	Footless	Rigid Base	Resilient Base				
Drive end shaft slinger	No No Yes		No	No					
Paint	N/A	White Epoxy	Gray powder-coat	Gray powder-coat Blue enamel	Black powder-coat				
Bearings		Double Sealed	Ball Bearings	Ball Bearings					
Grease	Exxon Polyrex EM								
Standard conduit box assembly position	F1	F1	F1	F1	F1 (NPS Hole)				
Performance Characteristics									
Temperature rise	N/A***								
Encoder provisions	No								
Other Characteristics									
Warranty *	12 months from Installation. 18 months from Purchase.								
Agency listings **		UL Reco	gnized, CSA Certified, and	CE Mark					
- · ·			-						

\* See Terms and Conditions for motor warranty explanation.

Marathon warranty service can be arranged through Rexnord Regal service centers. See list of

service centers on our website at www.automationdirect.com.

\*\* To obtain the most current agency approval information, see the Agency Approval Checklist on the specific part number's web page.

\*\*\* Data not available from manufacturer.