







Enclosed UniModule Clutch/Brake Washdown Series

For Aggressive Food Processing Environments



Long-lasting clutch/ brake performance for bakeries and snack food applications

Whether you clean your equipment with air, water, or a mild solution, many standard clutch/brakes may not weather the storm. If you want true clutch/brake performance, choose Warner Electric.

Our Enclosed UniModule Clutch/Brake Washdown Series (EUM-W) represents the latest in clean, quiet motion control technology. Designed for use in dusty, washdown applications such as those found in the bakery and snack food industries, these packaged clutch/ brake units are totally enclosed in sealed, rugged enclosures to keep wear particles in and contaminants out.

Washdown features consist of stainless steel shafts, USDA approved coating, corrosion-resistant fasteners, and special sealing accessories, including optional conduit boxes and integral controls. Available in a wide range of sizes, all units are fully assembled, prealigned and preburnished for true out-of-the-box performance.

For Technical Assistance Call

800-825-9050



An Altra Industrial Motion Company



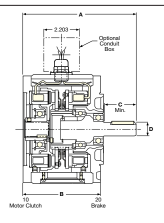






DIST. AUTORIZADO MEX (55) 53 63 23 31 QRO (442) 1 95 72 60 MTY (81) 83 54 10 18 ventas@industrialmagza.com

EUM-W-1020 Motor Clutch/Brake Combination



NEMA C-face mounted units Dimensions (Inches)

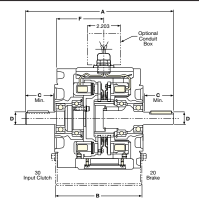
UniModule Size	A	В	С	D	Overall Diameter
50	6.750	4.844	1.813	.625	6.915
100	6.750	4.844	1.890	.625	6.915
180	6.828	4.844	1.890	.875	6.915
210	8.891	5.922	2.500	1.125	10.00
215	9.391	5.922	3.000	1.375	10.00

Available Options

- Conduit box
 - Integral control
- Fan kit
- Mounting bracket

UniModule Model No.	Horsepower	Static Torque (lb-ft)	Cycles Per Minute Standard (@ 1750 RPM)	Cycles Per Minute with Fan (@ 1750 RPM)	NEMA Frame Size	Based on Add on Inertia (lb-ft) ²
EUM50-1020W	1/4-3/4	16	125	185	56C/48Y	.02
EUM100-1020W	1	30	90	140	56C/48Y	.05
EUM180-1020W	1–2	30	90	140	182C/143TC	.05
L0101180-102000	1-2	30	90		184C/145TC	
EUM210-1020W	2.5	3–5 95	37	48	213/182TC	.19
	3–3				215C/184TC	
EUM215-1020W	7-1/2-10	95	37	48	213TC/215TC	.19

EUM-W-2030 Input Clutch/Brake Combination



Base or foot mounted units

Dimensions (Inches)

UniModule Size	Α	В	С	D	Overall Diameter
50	9.516	5.672	1.813	.625	6.915
180	9.516	6.672	1.890	.875	6.915
210	12.969	8.260	2.500	1.125	10.00

Available Options

- Conduit box
- Mounting kits
- Integral control

Specifications

Specifications

UniModule Model No.	Horsepower	Static Torque (lb-ft)	Cycles Per Minute Standard (@ 1750 RPM)	Cycles Per Minute with Fan (@ 1750 RPM)	NEMA Frame Size	Based on Add on Inertia (lb-ft) ²
EUM50-2030W	1/4-3/4	16	125	185	56C/48Y	.02
EUM180-2030W	1–2	30	90	140	182C/143TC	.05
LOW 180-2030VV	1-2	30	90		184C/145TC	
EUM210-2030W 3–5	2.5	95	37	48	213/182TC	40
	3–3	57	40	215C/184TC	.19	

For additional information, refer to catalog P-1234-WE.

