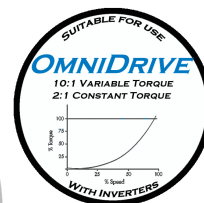
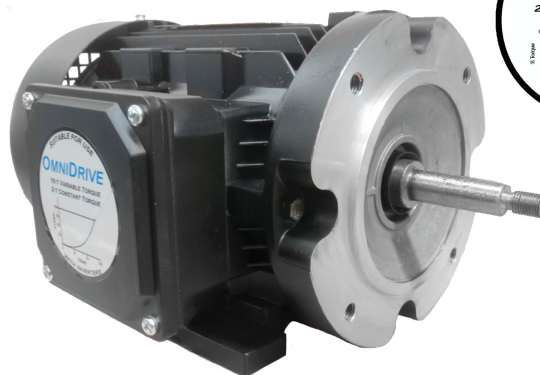


OMNIDRIVE

Jet Pump Three Phase Motors Aluminum Frame TEFC

 **New Product**



All Models

- 56J Threaded Shaft
- Aluminum Construction
- Continuous Duty
- Class 'B' Insulation
- Inverter Duty 10:1 V.T. / 2:1 C.T.
- Ball Bearings
- Removable Bolt-on Feet
- 3 Positions for Feet Allow for F-1, F-2, F-0 Conduit Box Location
- 40°C Ambient
- UL Listed & CSA Approved

Stock #	HP	Volts	Amps.	RPM	"C"	Frame
WA631J	1/3	208-230 / 460	1.26 - 1.14 / 0.57	3600	13.19"	56J
WA611J	1/3	575	0.46	3600	13.19"	56J
WA632J	1/2	208-230 / 460	1.82 - 1.64 / 0.82	3600	13.19"	56J
WA612J	1/2	575	0.66	3600	13.19"	56J
WA633J	3/4	208-230 / 460	2.59 - 2.34 / 1.17	3600	13.19"	56J
WA613J	3/4	575	0.94	3600	13.19"	56J
WA634J	1	208-230 / 460	3.24 - 2.92 / 1.46	3600	14.17"	56HJ
WA614J	1	575	1.17	3600	14.17"	56HJ
WA635J	1-1/2	208-230 / 460	4.71 - 4.26 / 2.13	3600	14.17"	56HJ
WA615J	1-1/2	575	1.70	3600	14.17"	56HJ
WA636J	2	208-230 / 460	6.02 - 5.44 / 2.72	3600	14.17"	56HJ
WA616J	2	575	2.18	3600	14.17"	56HJ
WA637J	3	208-230 / 460	8.76 - 7.92 / 3.96	3600	14.17"	56HJ
WA617J	3	575	3.17	3600	14.17"	56HJ



UNIVERSAL ELECTRIC MOTORS

DIVISION OF 1279311 ONTARIO INC.

6200 Dixie Road, Unit 1, Mississauga, Ontario, L5T 2E1

Tel: (905) 670-3380 - Toll free: 1-877-670-3380 - Fax: (905) 670-7637

WWW.UEM.CA - INFO@UEM.CA

