

PRODUCT NOTE

# Food Safe stainless steel encapsulated motors

# With internal AEGIS® bearing protection ring



The Baldor-Reliance® Food Safe motors are the safest and cleanest washdown products available in the market today – now with an internal shaft grounding ring for increased reliability, motor life and performance.

## BALDOR · RELIANCE

## **Applications:**

- · Food processing
- · High pressure washdown
- Caustic environments
- · Pumps and wastewater
- Outdoors
- Sanitary washdown
- Variable speed applications

### Standard features:

- ½ 10 Hp
- · IP69 for water
- · Foot mounted and footless designs
- · Individually welded feet for ease of cleaning
- Rotatable, round conduit box
- Welded and polished conduit box
- · Smooth heads on external drains and hardware

- · Internal and external shaft sealing
- · O-ring sealed endplates and conduit box
- · Encapsulated, color-coded leads
- · No crevices for food to collect
- 300 series stainless steel
- · Epoxy encapsulated windings
- Laser etched nameplate
- Removable condensate drain plugs in each endplate
- 3-year warranty
- NEMA Premium® efficiency

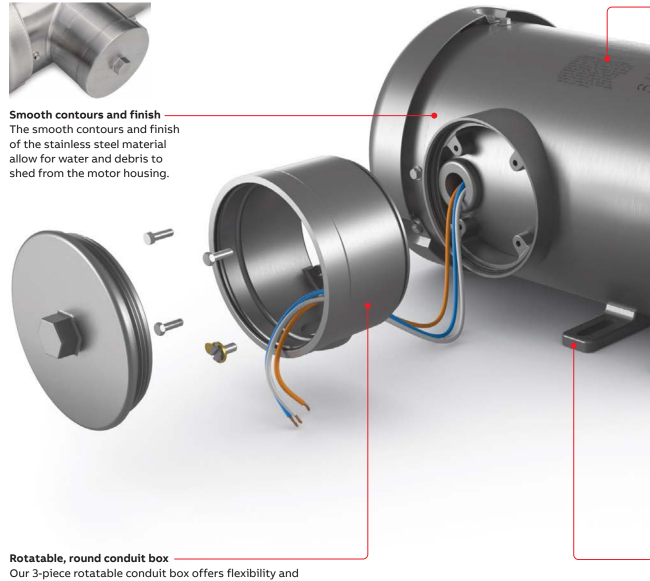
## Added benefits of AEGIS bearing protection ring:

- Internal grounding ring for bearing current mitigation
- AEGIS SGR guarantees the prevention of bearing damage caused by drive-induced currents
- Class H insulation system, meets NEMA MG1 Part 31.4.4.2

# Reliability

## In extreme environments

Food Safe equipment cleaning regimens are required to meet stringent health and safety regulations. To ensure cleanliness, equipment needs to be easily cleaned-in-place (CIP) and properly inspected for safety assurance.



Our 3-piece rotatable conduit box offers flexibility and safety for lead connection orientation. Waterproof lead connections come standard with every motor. Being round allows for water and debris to easily shed from the motor.



# **Food Safe C-Face motors**

# ½ thru 10 Hp

Нр	RPM	NEMA frame	Enclosure	Catalog number	"C" dim.	Aprx. wt. (lb.)	Full load efficiency	Voltage	Full load amps
Foot m	ounted								
1/2	1800	56C	TENV	CFSWDM3538-E-G	11.78	38	84	208-230/460	0.9
3/4	1800	56C	TENV	CFSWDM3542-E-G	12.78	37	84	208-230/460	1.3
1	1800 —	56C	TENV	CFSWDM3546-E-G	12.78	37	85.5	230/460	1.5
		143TC	TENV	CFSWDM3546T-E-G	12.84	37	85.5	230/460	1.5
1-1/2	1800 —	56C	TENV	CFSWDNM3554-E-G	15.04	59	86.5	230/460	2.1
		145TC	TENV	CFSWDNM3554T-E-G	15.09	59	86.5	230/460	2.1
2	1800 —	56C	TENV	CFSWDNM3558-E-G	15.09	59	88.5	230/460	2.8
		145TC	TENV	CFSWDNM3558T-E-G	15.09	63	88.5	230/460	2.8
3	3600	56C	TEFC	CFSWDM3559-E-G	16.21	61	86.5	230/460	3.6
	1800	182TC	TENV	CFSWDNM3611T-E-G	18.89	101	89.5	230/460	4
5	1800	184TC	TEFC	CFSWDM3615T-E-G	18.89	101	89.5	230/460	6.5
7.5	1800	213TC	TEFC	CFSWDM3710T-E-G	20.68	136	91.7	230/460	9.5
10	3600	215TC	TEFC	CFSWDM3711T-E-G	20.68	149	91.7	230/460	10.6
	1800	215TC	TEFC	CFSWDM3714T-E-G	22.12	187	92.4	230/460	12.5
Footles	is								
1/2	1800	56C	TENV	VFSWDM3538-E-G	11.78	35	84	208-230/460	0.9
3/4	1800	56C	TENV	VFSWDM3542-E-G	12.78	41	84	208-230/460	1.3
1	1800 —	56C	TENV	VFSWDM3546-E-G	12.78	37	85.5	230/460	1.5
		143TC	TENV	VFSWDM3546T-E-G	12.78	37	85.5	230/460	1.5
1-1/2	1800 —	56C	TENV	VFSWDNM3554-E-G	15.04	59	86.5	230/460	2.1
		145TC	TENV	VFSWDNM3554T-E-G	15.04	59	86.5	230/460	2.1
2	1800 —	56C	TENV	VFSWDNM3558-E-G	15.04	63	88.5	230/460	2.8
		145TC	TENV	VFSWDNM3558T-E-G	15.04	63	88.5	230/460	2.8
3	3600	56C	TEFC	VFSWDM3559-E-G	16.21	61	86.5	230/460	3.7
	1800	145TC	TEFC	VFSWDM3651T-E-G	17.60	83	89.5	230/460	4.2
5	1800	184TC	TEFC	VFSWDM3615T-E-G	18.89	101	89.5	230/460	6.5