### DATA SHEET

## **Energizer Gaskets**



Our customers demand innovation. That is why, despite having the finest low-torque gasket available, we set out to make it even better. The new CTG Energizer Gasket uses a "no-seam" shield to provide the thickest protection on the market. For highly demanding applications, we offer gaskets with a TFM\* shield. Not familiar with the fantastic permeation and compression properties of TFM\*? Give us a call, and we'll help you choose the best Energizer Gasket for your application. For the finest low-torque gasket created, look no further than CTG.



We can help you choose the best gasket for your application

#### **Features**

- Non-asbestos construction
- 65 to 75 Durometer elastomer body
- 100% pure virgin TFM\* or PTFE sealing surface
- Sealing surface totally bonded to body
- Seamless sealing surface
- Thickest available TFM\* or PTFE shield without sacrificing compression set properties
- Typical compression set values of 15% or better
- Minimal torque required to seal
- Can be supplied with or without ribs
- Your choice of construction material



Energizer gaskets provide the thickest protection on the market

### **Applications**

- Designed specifically for FRP and plastic piping systems
- Suitable for temperatures between -40°F and 300°F
- Available in standard sizes from ½ in. to 36 in.

#### **Benefits**

- Longest lasting, continuous use gasket on the market
- Will not come apart at the inside seam
- Sealing surface material permanently bonded to gasket body

The Energizer Gasket is available in non-ribbed and ribbed styles.

## NRT Energizer (non-ribbed)



# ET Energizer (ribbed)





#### **Features**

- Will not interfere with raised (serrated) portion of flange
- Can be used on fiberglass or steel/stainless steel flanges using typical steel bolt torque loadings for raised or flat-face metal flanges

#### **Flange Types**

- Cast and ductile iron
- CPVC, PVC
- Fibercast FRP
- Machine-made FRP
- Press-molded FRP
- PVDF
- Serrated or ribbed steel

#### **Features**

- Three sealing ribs (If diameter is less than 2 in., it only has two ribs.)
- Increased shield thickness for maximum protection
- Available in both new and old standard sizes

#### **Flange Types**

- Contact-molded FRP
- Flat-faced
- No ribs or serrations
- Hand lay-up FRP



All measurements in the following table are in inches.

		Dimensions				Number	Torque Values, ft-lb	
Size	e Part Number	ID	OD	Bolt Circle	Hole Diameter	of Bolt Holes	Steel Flanges	Dual/FRP Flanges
1/2	CTG100100	0.71	3.50	2.38	0.62	4	15-25	15
3⁄4	CTG100101	0.86	3.88	2.75	0.62	4	15-25	15
1	CTG100102	1.16	4.25	3.125	0.62	4	15-25	15
11⁄4	CTG100103	1.25	4.63	3.50	0.62	4	15-30	15
11/2	CTG100104	1.72	5.00	3.875	0.62	4	15-30	15
2	CTG100105	2.16	6.00	4.75	0.75	4	25-50	25
21/2	CTG100106	2.50	7.00	5.50	0.75	4	25-80	25
3	CTG100107	3.15	7.50	6.00	0.75	4	25-80	25
31⁄2	CTG100108	3.46	8.50	7.00	0.75	8	25-80	25
4	CTG100109	4.06	9.00	7.50	0.75	8	30-55	30
5	CTG100120	4.97	10.00	8.50	0.88	8	30-80	30
6	CTG100110	6.14	11.00	9.50	0.88	8	30-80	30
8	CTG100111	8.10	13.50	11.75	0.88	8	40-120	40
10	CTG100112	10.13	16.00	14.50	1.00	12	40-115	40
12*	CTG100113	12.22	19.00	17.00	1.00	12	40-155	45
14*	CTG100114	13.87	21.00	18.75	1.12	12	50-235	50
16*	CTG100115	15.81	23.50	21.25	1.12	16	50-210	50
18*	CTG100116	17.90	25.00	22.75	1.25	16	50-210	50
20*	CTG100117	19.96	27.50	25.00	1.25	20	60-220	60
24*	CTG100119	23.94	32.00	29.50	1.37	20	65-300	65
26**	CTG106485	26.00	34.25	29.31	1.38	24	70-350	70
28**	CTG106486	28.00	36.50	31.31	1.38	28	80-400	80
30**	CTG106487	30.00	38.75	33.31	1.38	28	95-475	95
32**	CTG106663	32.00	41.75	33.31	1.62	28	105-495	105
34**	CTG106488	34.00	43.75	37.69	1.62	32	115-525	115
36**	CTG106892	36.00	46.00	39.75	1.62	32	135-575	135

\* Gaskets larger than 12 in. with TFM shields are available by request.

\*\* PTFE gaskets larger than 24 in. are available by request.

#### Energizer Gaskets

CTG makes Energizer Gaskets from the following materials:

- Aflas<sup>®</sup> Butyl
- Viton<sup>®</sup> A
  Viton<sup>®</sup> B
- Nitrile
- Viton<sup>®</sup> GF Viton<sup>®</sup> Extreme<sup>™</sup>

ET-style Energizer Gaskets are also available in 100% elastomer, or with an EPDM filler and a PTFE shield.

EPDM

## To discuss your application, give us a call!



ctgsales@ctgasket.com

**US Toll Free:** 1.800.299.1685

Address: 12308 Cutten Road | Houston, Texas US | 77066

#### © CTG Inc., 2016. All rights reserved.

Trademarked brand or product names mentioned in this document are the property of their respective owners.

Although reasonable effort has been made to ensure that the information in this document is accurate, it is subject to change at any time without notice. CTG assumes no liability resulting from errors or omissions in this document. Data is provided for general illustrative purposes only; it is not to be used to create specification sheets for particular parts that CTG manufactures. It is the customer's responsibility to confirm that a selected material is appropriate for a particular situation, and to evaluate parts before using them. Furthermore, because elastomeric parts have a finite lifetime, CTG strongly recommends that customers inspect such parts frequently and replace them when necessary.