

DO NOT SCALE

ALL DIMENSIONS AND
TOLERANCING PER
ASME Y14.5M-1994UNLESS OTHERWISE
SPECIFIED :ALL XX DIM ---- ±0.4 MM
ALL XX.X DIM --- ±0.4 MM
ALL XX.XX DIM -- ±0.15 MM
ALL ANGLES ---- ±1°GENERAC POWER SYSTEMS OWNS THE COPYRIGHT OF THIS DRAWING
WHICH IS SUPPLIED IN CONFIDENCE AND MUST NOT BE USED FOR
ANY PURPOSE OTHER THAN FOR WHICH IT IS SUPPLIED WITHOUT
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0E3727

6/2/04 G-3144-A SEE ECO

INTERFACE SOLUTIONS
THERMO-TORK TS-9016

THICKNESS	1/32"
DENSITY	90 lbs. /ft ³
TEMPERATURE (MAX)	550°F
COMPRESSIBILITY @ 5000 psi	10-25%
MINIMUM RECOVERY	40%
MINIMUM TENSILE	1800psi.
ASTM F -36 IRM 903	
5hours @ 300°F	
THICKNESS INCREASE	25-65%
ASTM F -36 FUEL B	
5hours @ 73°F	
THICKNESS INCREASE	10-40%
COMPOSITION	
FIBER	ARAMID CELLULOSE
BINDER	FULLY CURE STYRENE BUTADIENE

APPLICATIONS: Generally suitable for oil, gasoline and water services. For applications up to 550°F.

DRAWING TITLE

GASKET MATERIAL,
SPEC.GENERAC POWER
SYSTEMS
WaukeshaP.O. BOX 8
WAUKESHA, WIS. 53187

MATERIAL

SEE ABOVE

FILE
NAME

0E3727-A.DWG

SIZE A

DWN

RHN

DATE

10/30/02

MFG

N/A

DATE

N/A

EST. WT.

SCALE

1 = 1

FIRST
USE

SAE GB

CHKD

KMH

DATE

11/06/02

APPD

BCB

DATE

11/13/02

FINAL WT.

DWG NO.

0E3727

REV

A

RELEASED FOR
PRODUCTION

BY

B. BAIRD

DATE

11/13/02