Uncontrolled Copy 4 REV REV BY APPD DATE EC0 M.GU 05-25-2012 0026320 B.SHEN 05-25-2012 12.09 [307.1] 5.71 4.25 .12 [145.0] [108.0] [3.0] 1.97 3.95 [100.3] [50.0] 2.13 TOP OF _ Ø6.47 [54.1] WARNING [ø164.3] 4.35 USABLE NAMEPLATE [110.5] SHAFT EXTENSION -TOP OF MOTOR (1.98)NAMEPLATE [(50.3)] 1.38 1/2-14 PIPE TAP_ [35.1] (8.62)FOR CONDUIT CONNECTION [(218.9)] KEY LENGTH (PLUGGED) .19 [4.8] (6.75)[(171.5)] SQUARE KEY ____ ø.6250+.0000 ø15.875^{+.000} 3.50^{+.00} -.06 88.9^{+.0} 1.50 [3.0] [38.1] 1.56 2.75 1.50 [39.6] [69.9] [38.1] 6.38 [8.6] 1.00 [162.0] [25.4] 1.22 [31.0] 2.44 [62.0] 4.00 [101.6] UNLESS OTHERWISE SPECIFIED
DIM. TOLERANCES ARE AS FOLLOWS:

X XX XXX XXXX
INCH ±.1 ±.02 ±.005 ±.0005
mm ±0.5 ±0.13 ±0.013
ANG. ±.50 DEG
REMOVE BURRS & BREAK SHARP EDGES:
INCH .003-.015 mm 0.1-0.4
CORNER FILLETS TO:
INCH .020 mm 0.5
MACHINE SURFACES:
INCH 125 mm 3.2 GEOMETRIC CHARACTERISTICS & SYMBOLS

| FLATNESS
| STRAIGHTNESS 02-25-2010 REGAL REGAL-BELOIT CORPORATION ANGULARITY

ANGULARITY

PERPENDICULARITY (SQUARENESS)

PARALLELISM
O ROUNDNESS (CIRCULARITY)
CYLINDRICITY
PROFESSION OF THE PROFESSION OF 02-25-2010 THIRD ANGLE PROJECTION FORMAT REV G DESCRIPTION MODEL-CFHP-56FR A CYLINDRICITY

→ PROFILE OF ANY SURFACE

→ PROFILE OF ANY LINE

✓ RUNOUT

→ TRUE POSITION

○ CONCENTRICITY

— SYMMETRY

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Uncontrolled Copy 4 APROBADO POR: REVISION: ECO REVISADO POR: FECHA: FECHA: M.GU 05-25-2012 0026320 B.SHEN 05-25-2012 12.09 [307.1] 5.71 4.25 .12 [145.0] [108.0] [3.0] 1.97 3.95 [50.0] [100.3] 2.13 TOP OF _ Ø6.47 [54.1] WARNING [ø164.3] 4.35 NAMEPLATE [110.5] -TOP OF MOTOR (1.98)NAMEPLATE [(50.3)] 1.38 1/2-14 PIPE TAP_ [35.1] (8.62)FOR CONDUIT CONNECTION [(218.9)] (PLUGGED) [4.8] (6.75)[(171.5)] ----H ø.6250+.0000 ø15.875^{+.000} 3.50^{+.00} -.06 88.9^{+.0} .12 1.50 [3.0] [38.1] 1.56 2.75 1.50 [39.6] [69.9] [38.1] 6.38 [8.6] 1.00 [162.0] [25.4] 1.22 [31.0] 2.44 [62.0] 4.00 [101.6] CARACTERISTICAS DE GEOMETRIA Y SIMBOLOS

// PLANICIDAD

-- RECTITUD

// ANGULARIDAD

| PERPENDICULARIDAD (A ESCUADRA) |
// PARALELISMO

O REDONDEZ (CIRCULARIDAD)

// CILINDRICIDAD

-- PERFIL DE CUALQUIER SUPERFICIE

O PERFIL DE CUALQUIER LINEA
// VARIACION

POSICION REAL

O CONCENTRICIDAD

-- SIMETRIA

ASME Y14.5M 1994

| A MENOS QUE SE ESPECIFIQUE DE OTRA MANERA, LAS TOLERANCIAS DE LAS DIGENORE, LAS DIGE DIBUJADO POR: 02-25-2010 REGAL REGAL-BELOIT CORPORATION APROBADO POR: 02-25-2010 FECHA EDS: 11-11-2011
REV. FORMATO: G JJ MODEL-CFHP-56FR OUTLINE TERCER ANGULO DE PROYECCION UIER SUPERFICIE
UIER LINEA

DEL BORDE.
PULG .003-.015 mm 0.1-0.4
FILETEAR ESQUINA: PULG .020 mm 0.5
MAQUINAR SUPERFICIES
PULG 125 mm 3.2

ASME Y14.5M 1994 DIMS METRICAS MOSTRADAS [PARENTESIS]

DEL BORDE.
PULG .003-.015 mm 0.1-0.4
FILETEAR ESQUINA: PULG .020 mm 0.5
MAQUINAR SUPERFICIES
DIPLICADOS, DISTRIBUIDOS O USARSE DE OTRA MANERA
SIN EL CONSENTIMIENTO ESCRITO DE REGAL-BELOIT
CORPORATION. -TODOS LOS DERECHOS RESERVADOS. NUMERO DE DIBUJO: SV2104HV2 ESCALA:NONE HOJA: 1 4

Uncontrolled Copy 4 批准 ECO M.GU 05-25-2012 0026320 B.SHEN 05-25-2012 12.09 [307.1] 4.25 [108.0] 5.71 [145.0] .12 [3.0] 1.97 [50.0] 3.95 [100.3] 2.13 [54.1] TOP OF _ Ø6.47 WARNING NAMEPLATE [ø164.3] 4.35 [110.5] TOP OF MOTOR NAMEPLATE (1.98)[(50.3)] 1.38 1/2-14 PIPE TAP __ FOR CONDUIT CONNECTION [35.1] (8.62) [(218.9)] (PLUGGED) .19 [4.8] (6.75) [(171.5)] ____ ø.6250^{+.0000} -.0005 ø15.875+.000 -.013 3.50^{+.00} 88.9^{+.0} .12 [3.0] 1.50 [38.1] 1.56 2.75 1.50 [39.6] [69.9] [38.1] .34 [8.6] 6.38 1.00 [25.4] [162.0] 1.22 [31.0] 2.44 [62.0] 4.00 [101.6] 形位平直倾垂平面线斜直行度柱轮跳到面线斜直行度柱轮跳到面线斜面线的面线的面线的面线的面线的面线的显示。 人名 除另有注明 尺寸公差如下: JJ 02-25-2010 REGAL REGAL-BELOIT CORPORATION JJ 02-25-2010 图纸格式发布日期 11-11-2011 图纸格式版本 G MODEL-CFHP-56FR OUTLINE 第三角投影 机密:本图纸及相关信息所有权归REGAL-BELOIT CORPORATION 未经REGAL-BELOIT CORPORATION书面授权,不得泄露、 SV2104HV2 ◆ 位置度 ◎ 同轴度 - 对称度 复制、传播或作其他用途。—版权所有 NONE ASME Y14.5M 1994 米制尺寸显示在[] 4