

9321 OMNITRACK HIGH CAPACITY BALL TRANSFER UNIT

REVISION # 01

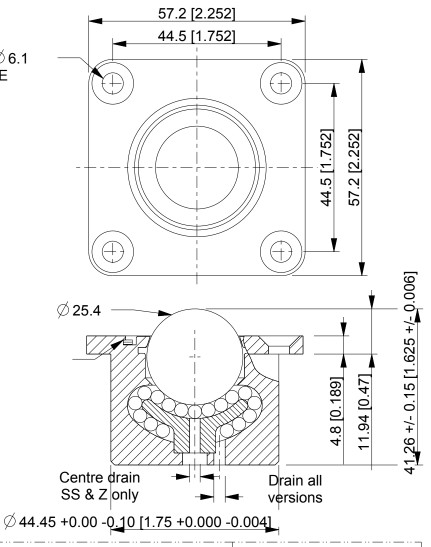
4 HOLES $\not \bigcirc$ 6.1 C'SUNK $\not \bigcirc$ 12.0 x 90 $^{\circ}$ INCLUSIVE

Available Material Options			
Part #	Load Bearing Internal Materials	Ball Material	Casing Material & Finish
9321	AISI 52100	AISI 52100	AISI 1012 ZINC/ELECTROPHORETIC (BLACK)
9321 A	AISI 52100	AISI 440	AISI 1012 ZINC/ELECTROPHORETIC (BLACK)
9321 Z	AISI 440	AISI 440	AISI 1012 ELECTROPHORETIC (BLACK)
9321 SS	AISI 440	AISI 440	AISI 304 - NATURAL
9321 PB	PHENOLIC RESIN MAIN BALL OPTION AVAILABLE FOR ALL MATERIAL OPTIONS - 30 Kg		

[~] Operating temperature -20° C + 125° C (continuous)

Removable & reusable 'Spirolox' circlip allows cleaning/user servicing

LOAD CAPACITY 225 Kg / 496 Lbs



ALL DIMENSIONS IN mm [inch]
IF VIEWED AS PDF, DO NOT SCALE
IF VIEWED AS DWG, SCALE 1 : 1
TOLERANCE ± 0,25
QMF 31 ISSUE 01 : 22/06/2012

OMNITRACK RODBOROUGH COURT STROUD, GL5 3LR, ENGLAND Telephone: +44 (O)1453 873 345 Fax: +44 (O)1453 878 500

info @ omnitrack.com www.omnitrack.com

THIS DOCUMENT CONTAINS OMNITRACK PROPERTY AND CONFIDENTIAL INFORMATION. IT IS LOANED FOR LIMITED PURPOSES ONLY AND REMAINS THE PROPERTY OF OMNITRACK. IT MAY NOT BE REPRODUCED IN WHOLE OR PART OR DISCLOSED TO THIRD PARTIES WITHOUT THE PRIOR WRITTEN CONSENT OF OMNITRACK. THE DOCUMENT IS TO BE RETURNED TO OMNITRACK UPON REQUEST AND IN ALL EVENTS UPON COMPLETION OF THE USE FOR WHICH IT WAS LOANED