



APPROXIMATE WEIGHTS:  
M3 = 60 Kg  
GM3A = 86 Kg

IF USING THE SLOTTED HOLES FOR MOUNTING  
IT MAY BE POSSIBLE TO REPLACE WITH GM2  
FOR DISPLACEMENTS UP TO 630 CC

SPLINED SHAFT VARIANTS  
40 3 12 DIN 5480  
OR 36 UNI 220  
OTHER OPTIONS ALSO  
AVAILABLE INCLUDING KEVED

**TOLERANCES:**  
UNLESS OTHERWISE STATED, MACHINING TOLERANCES ARE TO BE:  
PLUS/MINUS 0.125 mm

This drawing is the property of SAI (GB) Ltd and is subject to return upon request. The drawing includes confidential proprietary information and is loaned in confidence with the understanding that it is not to be copied or reproduced without express permission, and that if will not be used adversely to SAI (GB) Ltd. Whilst every effort has been made to ensure the accuracy of the information contained within this drawing, SAI (GB) Ltd cannot be held responsible for any errors or omissions.  
All patent rights are reserved.



**SAI (GB) Limited**  
Unit 8, Honeywood Road Business Park  
Basildon, Essex.  
SS14 3HW

DRAWN	PJW	DATE	14/05/02
CHECKED		DATE	
APPROVED		DATE	
SCALE	REDUCED	CAD PLOT	

CLIENT	
CLIENT ORDER No	
MATERIAL	

DESCRIPTION	MAIN DIFFERENCES BETWEEN M3 and GM3A HYDRAULIC MOTOR
REF No	
DRAWING No	GM3A AGAINST M3

REV	BY	DATE	DESCRIPTION or CHANGE NOTE No

SHEET No	1	ISSUE	1
OF	1		