TECHNICAL DATA SHEET DS 044

NON CONTROLLED UNLESS STATED OTHERWISE

		QCF 56 Issue 4
	PAGE	1 of 1
	ISSUE	6
	DATE	17 May 2019
	APPROVED	A.N.M

TITLE.

In service maintenance instructions.

Rubber unit isolators, covered by installation Data Sheets:

DS 025 - ORS

DS 026 - ES and ECS

DS 027 - OS

DS 029 - SH (except RH see DS 043)

DS 031 - Coresil

DS 033 - MD Viscous Dampers

DS 034 - Springs and Viscous Dampers

DS 038 - X Shock

1. AFTER INSTALLATION

Immediately after the equipment weight has been transferred and the isolators installed in accordance with the relative installation Data Sheet, check and note loaded heights and any relative information regarding machine operation and isolator performance using a simple chart as shown on our Data Sheet DS 045.

2. VISUAL INSPECTION / MAINTENANCE

These isolators are manufactured and finished in materials that should give a trouble free life - equal to that of the machine being isolated. However, it is recommended that isolators exposed to extreme weather conditions or corrosive atmospheres be given additional protection.

Regular checks should be made on machine performance and any relative change in isolator condition (e.g. corrosion, distortion).

All isolators should be kept clean, dry and clear of debris.

3. REPLACEMENTS

Isolators should be replaced with new units as required.

In service refurbishment of these units should only be undertaken by or as directed by our engineers.

In service adjustments should only be made in accordance with the relative installation Data Sheet.

Please contact our Applications Department at the address below if you have any problems relating to installation or selection.



Morley Road, Tonbridge, Kent TN9 1RA, England

Telephone: +44 (0) 1732 371100 E-mail: sales@christiegrey.com web site: www.christiegrey.com

