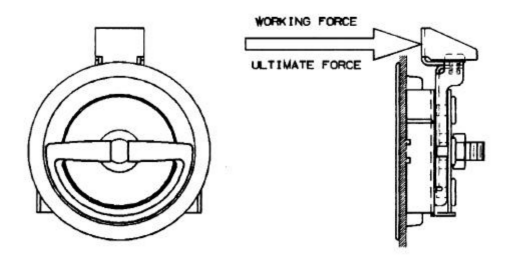
DATE 10/27/89

DN PN IO

GENERAL PERFORMANCE GUIDELINES

The information shown on this page was determined under one set of test conditions. Since conditions vary with each application, it is supplied as a general guide only. No safety factor has been applied. We recommend testing the product under actual application conditions to determine its suitability for the intended use.



No.01 FLUSH CUP LATCH BAIL HANDLE ASSEMBLY

PART No.	WORKING (A) FORCE N/Lb +	ULTIMATE B FORCE N/Lb _f
01-23-XX 01-43-XX	220/50	710/160 ^①

- (A) WORKING FORCE is the maximum force that the product will withstand without affecting the operation or appearance of the product.
- The average ULTIMATE FORCE causes failure of the product or sufficient deformation to make the product inoperable.
- Failure occurred due to excessive deformation of the pawl.

 REF. 01-14 REV. A 4/8/2002 MJS UPDATED LOGO